

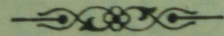
Tamohau

(Touareg)

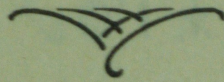
A·I^εΞSII

Township
(Tennant)

Le Livre de Daniel de l'Ancien Testament



Traduit en Tamahaq



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Λ. 1^εξς||, 1

II: || 0° Λ̃·Λ Λ̃: :: 0° 0 1° C 1° :: || Λ̃: 0° 1° 0° || C Λ
5 :: + 0 Λ̃ || 0 1° 0° 0 Λ ξ 1. ξ 0° :: 1° 0° 1° C 1° -
0° || 1° # || 1° || Λ̃: || 1° + 1° + # Λ̃: 1° 1° C 1° -
0° || Λ̃ C 1° 1° 0° 0 1° + 0° 0̃ 1° + 1° 1° 0° Λ̃: ||
0° 0° E 1° + ξ 1° Λ̃: + 1° 0° + 1° 0° 1° Λ̃ 0° Λ̃ 1° Λ̃ +
6 1° C 1° :: || 1° 1° 0° 0° 1° 0° :: 1° ξ :: Λ̃: 0°

7 Λ. 1^εξς||, :: 1° 1° ξ ::, [ξ C. ς||, Λ̃: 1° 0° ξ ::, ξ 1°
0° 1° 1° II 1° 1° Λ̃ 1° 0° C :: 1° ξ || 1° + Λ. 1^εξς|| 0° ς|| -
E° 0° # 0°, 1° 1° ξ ::, 0° Λ 0° ::, [ξ C. ς|| [ς C. ::,
Λ̃: 1° 0° ξ :: 1° 0° Λ - 1° α ..

8 0° 0̃ 1° ξ 0° Λ. 1^εξς|| Λ̃: :: 1° 1° + 1° 0° 1° 1° -
0° || 0° + # Λ̃: 1° 1° C 1° :: ||, Λ̃ 0° C 1° 1° 0° 0° 0°
1° + 0° 0̃ 1° + 1° II: || 1° ξ 1° C 0° 1° II 1° 1° Λ̃ 1° 0°

Λ. 1²ξ²||. 1

15 1²:²#||: :0²: , ξ²0²ε +1 ε²0²: ²ξ²||1. Λ²:+²:

0²ξ²1 ε²0²: ²ξ²||1 ξ²+²:1ξ² 0²:ε 1²0²1 ξ²||:²1

Λ²0²:²+²1 1²0²1 II²||²εΛ²1 ²ε:²ε1 :²+²+²1 +²-

16 #²Λ²:²1 1²ε²1:²||. 0²ξΛ²: ξ²:²0² ε²ξ²# +²#²:

Λ²:²1, Λ²ε²1 1²ξ²0²ε²0² ²1 +²0²0²² 1²0²1, ²ξ²:² 0²1

+²:²:²||²1.

17 ²ε:²ε²1 :²0²: :²ξ²# 1²0²1, ²ξ²:² 0²1²||²

:²||ε² Λ²+0²0² Λ²: ²εΛ² :²+²0² Λ²||:²:²ε+²Λ².

18 1²ξ²|| ²II²:²ε :²+²:²εII+ ²+²:²0²τ²+²1. Λ²:

+²:²0²+²1²ξ²||1 :²:²||Λ² ξ²τ². ε²1:²|| Λ²ξ:²

+²1, ξ²:²+²1 ²ξ²II 1²τ²Λ²1 Λ²+ 1²0²:²Λ²1²ξ²0².

19 ξ²0²:²|| Λ²0²1 ε²1:²||²0²ξ²+²:²τ²0²: ²ξ²1 1²ε-

Λ²1 0²1 ²ξ²Λ² Λ. 1²ξ²||, :²:²11ε:², [εε.ξ||, ²Λ

8 ζ^ε::||·^εĩ^ε+^εĩ^εẽ^ε:1+^εĩ^ε0^εẽ^ε:1. {^εχ^ε:0^ε·^εε^ε-
 1^ε::||^ε·^εξ^εĩ^ε·^ε0^ε+^ελ^ε+^ε0^εĩ^ε:1^ε::+^εκ^εĩ^ε:^ε-
 λ^εε^ε·^εε^ε0^ε·II^ε::||^εĩ^ε·+1^εε^εε^ε·^εε^ε#^ε||:ε^εα^ε||^ε0^ε:^ε-

9 0ξ. 0^εẽ^εĩ^ε:^ελ^ε:0^εξ^ε+^ε0^εẽ^εĩ^εε^ε+^ε0^εĩ^ε+^ε
 +1^εε^εξ^ε+II^ε::||^ε·I^ε·II^ε::||^εĩ^ε·^ε||^ε·^ε0^ε:^ελ^ε·^ε-
 ε^ε:^ελ^ε·+1^εε^ε:1^ε·^εĩ^ε0^ε:^ε||^εε^ελ^ε+ξ^ε·0^εξ^ε-
 ε^ε0^ε:^ε||^ε·^εε^ε0^ε·II^ε::||^ε·ξ^ελ^ε:^εĩ^ε+ξ^ε+^ε0^εĩ^ε+^ελ^ε-

10 ^ε0^εĩ^ε:^εĩ^ε0^εẽ^εĩ^εε^εξ^ε+^εẽ^εĩ^ε+^ε. {^εχ^ε:0^ε·^ε1^ε
 ·^ε0^ελ^εξ^ε·λ^ε+^εε^εĩ^ε:^ε||^ε·^εĩ^ε·^ε0^ε||^ε:^ελ^εε^εII^ε::||
 :λ^εε^ε1^ε·ε^εε^ε||^ε:^εξ^ελ^ε·0^ε+^εξ^ε0^εẽ^εĩ^ε·^εε^ε#^ε||:1^εε^ε·^ε-
 ·^ε||^ε·II^ε::||^ε·ξ^ελ^ε:^ε0^εξ^ε0^ε+1^εII^ε::||^ε·ξ^εε^εĩ^ε:^ε||^ε·^ε||^ε-
 ||^ε·^εε^εε^ε:^εε^εĩ^ε:^εε^εε^ε·^ε0^ε+^ε·^ελ^ε:^ε0^ε:^ε0^εξ^εε^ε0^ε:^ε-
 ||^ε·II^ε::||^ε·^εε^ε:^ε·^ε0^εĩ^ε+^ε0^εĩ^εε^ε:^ε·^ε0^ελ^ε·^εε^ε#^ε||:

$\Lambda \cdot 1^{\sim} \tilde{\xi} \parallel \diamond 2$

$\therefore \xi^{\circ} \theta^{\circ} +^{\circ} 1 \quad \text{'C' } 1^{\circ} \therefore \parallel : 0^{\circ} \text{'I' } \tilde{\theta}^{\circ} \text{'V' } : 0^{\circ} \tilde{\parallel}^{\circ}$
 $\therefore \text{'E' } 1^{\circ} \quad \xi^{\circ} \tilde{\Lambda}^{\circ} \theta^{\circ} +^{\circ} \Lambda^{\circ} + \xi^{\circ} \theta^{\circ} \tilde{\text{'C' }} 1^{\circ} \quad \Lambda^{\circ} + \text{'C' } 1^{\circ} \therefore \parallel$
 $\theta^{\circ} \parallel \text{'I' } 1^{\circ} \text{'V' } :^{\circ} +^{\circ} \text{'C' } \tilde{\text{'X' }} \therefore \dots 1^{\circ} \theta^{\circ} 1 : 0 +^{\circ} \tilde{\parallel}^{\circ} :^{\circ} 0$

12 $\text{'O' } 1^{\circ} \diamond \quad +^{\circ} \text{'C' } \text{'T' }^{\circ} \text{'H' } 1^{\circ} \therefore \xi^{\circ} \theta^{\circ} \parallel \text{'O' } \text{'C' } 1^{\circ} \therefore \parallel \text{'V' }$
 $\xi^{\circ} \tilde{\text{'X' }}^{\circ} \theta^{\circ} \text{'E' } \therefore \therefore \tilde{\parallel}^{\circ} 1^{\circ} \text{'V' } \xi^{\circ} \tilde{\text{'I' }}^{\circ} \Lambda^{\circ} \theta^{\circ} \therefore \text{'A' } 1^{\circ} \text{'C' } \Lambda^{\circ} 1^{\circ} \therefore \parallel \text{'I' } \parallel$

13 $\therefore \therefore \text{'C' } +^{\circ} \text{'I' } \theta^{\circ} \cdot \theta^{\circ} \parallel \diamond \quad +^{\circ} \text{'I' } \text{'C' }^{\circ} \text{'E' } +^{\circ} \text{'I' } \text{'E' } \theta^{\circ} \text{'T' }^{\circ}$
 $\therefore \text{'I' } \therefore \text{'I' } \therefore \parallel \text{'I' } \therefore \therefore \therefore \text{'C' } +^{\circ} \text{'I' } \text{'C' }^{\circ} \xi^{\circ} 1^{\circ} \quad \Lambda \cdot 1^{\sim} \tilde{\xi} \parallel \Lambda^{\circ}$
 $\text{'C' }^{\circ} \text{'O' } \tilde{\text{'I' }}^{\circ} +^{\circ} \theta^{\circ} +^{\circ} \therefore \text{'I' } 1^{\circ} \diamond$

14 $\Lambda^{\circ} \Lambda^{\circ} \xi^{\circ} \chi^{\circ} \theta^{\circ} \quad \Lambda \cdot 1^{\sim} \tilde{\xi} \parallel \theta^{\circ} \text{'C' }^{\circ} \text{'G' }^{\circ} \therefore \text{'O' }^{\circ} \text{'T' }^{\circ} \text{'O' } -$
 $\text{'C' } +^{\circ} \xi^{\circ} \theta^{\circ} \dots \text{'V' } \parallel \dots \text{'E' } \theta^{\circ} 1^{\circ} \text{'I' } +^{\circ} \text{'E' } \text{'I' } \text{'C' } 1^{\circ} \therefore \parallel \text{'V' }$
 $\therefore \therefore \parallel \Lambda^{\circ} \xi^{\circ} \text{'I' } \text{'C' }^{\circ} \text{'E' } \Lambda^{\circ} \xi^{\circ} \text{'I' } \therefore \therefore \parallel \text{'I' } \therefore \therefore \text{'C' } +^{\circ} \text{'I' }$

15 $\theta^{\circ} \cdot \theta^{\circ} \parallel \text{'I' } \quad \xi^{\circ} \chi^{\circ} \theta^{\circ} \quad \xi^{\circ} \tilde{\text{'I' }}^{\circ} \quad \xi^{\circ} \theta^{\circ} \dots \text{'V' } \parallel \dots \text{'E' } \theta^{\circ} 1^{\circ} \text{'I' }$
 $\text{'C' } 1^{\circ} \therefore \parallel \diamond \text{'C' } \text{'I' } \parallel +^{\circ} \parallel \text{'I' } +^{\circ} \text{'I' } \text{'E' } \theta^{\circ} \xi^{\circ} \Lambda^{\circ} \therefore \text{'O' } \Lambda^{\circ} +$

- Ε^εΙ^ε·:·:·|| Σ^εΛ^εΛ^ε ξ^εΟ^εΟ^εΙ^ε Ο^ε·:·:· :·:·#·:·:· Λ·Ι^εΞΙΙ·
 16 ξ^εΥ^ε·:·:· Λ·Ι^εΞΙΙ·, ξ^εΤ^εΟ^ε ·Ε^εΙ^ε·:·:·|| :·:·Ο^ε ξ^ε·:·:·ΙΙ
 ·Χ^ε·Ε^εΙ^ε·, Ο^ε ξ^εΟ^εΕ^εΙ^ε + Ε^εΙ^ε + ξ^εΕ^εΙ^ε·:·:·||·
 17 Λ^εΛ^ε ξ^εΑ^ε·:·:· Λ·Ι^εΞΙΙ· + :·:·:·Ε + ·Ι^ε· + ξ^εΟ^ε·
 Ο^εΙ^ε :·:·#·:·:· :·:·Ι^ε·Ι^ε·:·:·, Ε^εΕ^ε·:·:·, Λ^ε :·:·Χ^ε·Ο^ε·:·:·
 18 Ε^ε·:·:·Ο^ε·Ι^ε· + - Λ^ε·Τ^ε·Ο^ε· Ο^ε·:·:·Ε + Ο^ε Λ^ε +
 Ε^ε·:·:· Ι^ε·Υ^ε·Ι^ε·:·:· Λ^ε·:·:·Ο^ε + Ι^εΛ^ε·:·:·Ι^ε·:·:·Ο^ε·:·:·
 Ο^ε :·:·Ο^ε·:·:·Λ^ε· Λ·Ι^εΞΙΙ· Λ^εΕ^ε·:·:·Ο^ε·Ι^ε· + Λ^ε :·:·Υ^ε·
 19 ·:·:·Ι^ε· Ι^ε·:·:·|| :·:·||:·:·:·Ε + Ι^ε Ο^ε·Ο^ε·||· Λ^εΛ^ε
 ξ^εΤ^ε·:·:·:·Ο^ε·ΙΙ Λ^ε·:·:·Ι^ε· Λ·Ι^εΞΙΙ· Λ^ε·:·:·Ι^ε· Ι^ε·:·:·Ε·
 20 Λ^εΛ^ε ξ^εΟ^ε·Ο^ε·:·:· Λ·Ι^εΞΙΙ· Ε^ε·:·:· Ι^ε·Υ^ε·Ι^ε·:·:·, ξ^εΧ^ε·Ο^ε
 Λ·Ι^εΞΙΙ· ξ^εΥ^ε· Λ^ε·:·:·Ο^ε·Ε Ι^εΕ^ε·:·:·Ε^ε·Ο^ε·Ο^ε·:·:· Ο^ε·
 ·Ι^ε· :·:· + Ο^ε·:·:··Ι^ε· :·:· + - ΙΙ·:·:·Ι^ε· :·:·Ο^ε·Ο^ε·:·:· -

21 ::⁴::C⁴+ ⁴+²::OΛ - ⁴H· ⁴C⁴Θ::|| ⁴C⁴O⁴IΛ⁴
⁴⋈⁴C⁴I⁴IΛ⁴ ⁴::O ⁴C⁴I⁴::||⁴I, ⁴Θ⁴ΘΛ⁴Λ⁴ ⁴C⁴I⁴::||⁴IΛ⁴
⁴::⁴ ⁴||::⁴::C⁴+ ⁴::|| ⁴||::⁴::C⁴+ , C⁴Θ⁴I⁴+ ⁴::⁴

22 ⁴Θ⁴I⁴I ⁴II⁴::C⁴ - ⁴::C⁴II ⁴::#||⁴I ⁴E⁴I⁴::||⁴IΛ⁴
⁴II⁴O⁴I⁴IΛ⁴ ⁴Θ⁴I⁴ ::Λ⁴ +⁴::ξ, ⁴II⁴ ⁴⋈⁴:: ::O⁴Θ⁴.

23 ::⁴ O⁴I⁴C⁴O⁴:: Λ⁴C⁴::ξ⁴::, ξ⁴·C⁴||⁴ I⁴C⁴O⁴::I⁴ ⁴I, ::⁴
⁴+⁴::II⁴Λ⁴ ξ⁴ ⁴||::⁴::C⁴+ ⁴+²::OΛ, Λ⁴C⁴OΛ⁴:: +⁴
⁴O⁴Θ⁴I⁴Λ⁴ ::ξ :: I⁴||⁴· I⁴+⁴O⁴::O⁴:: - II⁴||⁴I⁴+⁴

24 O⁴Θ⁴I⁴Λ⁴ I⁴:: ::#||: I⁴C⁴I⁴::||, II⁴|| ξΛ⁴:

ξ⁴I⁴:: Λ. 1² ξ η ξ⁴Θ⁴ξ⁴...::, ::⁴::||Λ⁴ ξ⁴Θ⁴::I⁴ C⁴-
I⁴::|| Λ⁴ξ⁴Θ⁴::⁴Λ⁴ ::|| ⁴||::⁴::C⁴+ ⁴I O.Θ⁴||⁴ξ⁴
α⁴||, O⁴ξΠ⁴: ξ⁴I⁴ ::O⁴·O⁴ +⁴Θ⁴::Λ⁴Λ⁴ ::|| ⁴||-
::⁴::C⁴+ ⁴I O.Θ⁴||⁴ - O⁴I⁴:: ξ Λ⁴+ C⁴I⁴::||, Λ⁴

- $\therefore \Lambda 1^{\sim} \# 0 \text{ } \sqsubset \cdot \lambda^{\sim} \parallel^{\sim} \lambda^{\sim} \therefore \therefore \xi \parallel 1^{\sim} \therefore \therefore 0 \xi 1^{\sim} 1 \cdot + \therefore 0 -$
 $\cdot^{\sim} + \therefore \tilde{1}^{\sim} \therefore \cdot \Lambda \therefore \therefore 1^{\sim} \xi 1^{\sim} 1^{\sim} \therefore \Pi \therefore \tilde{1}^{\sim} \therefore \Pi \parallel + \Pi +^{\sim} \dots$
 29 $\therefore \tilde{1}^{\sim} \therefore \cdot \tilde{\Pi} 1^{\sim} \therefore 0^{\sim} \therefore \diamond \therefore \therefore \xi \cdot \xi \cdot \text{ } \sqsubset 1^{\sim} \therefore \therefore \parallel \cdot \therefore \therefore 1^{\sim} 1^{\sim} \therefore 0^{\sim} \sqsubset$
 $\therefore + \therefore \tilde{1}^{\sim} \therefore \cdot \Pi \parallel + \Pi +^{\sim} \dots \therefore \tilde{1}^{\sim} \therefore \cdot \Pi \parallel \sqsubset \cdot \lambda^{\sim} \parallel^{\sim}$
 $E \tilde{\Pi}^{\sim} 0^{\sim} \therefore \triangle \xi^{\sim} 0^{\sim} \tilde{0}^{\sim} 1^{\sim} \therefore \therefore \therefore \therefore \tilde{+} \therefore \therefore G \Pi \therefore \lambda^{\sim} \therefore \tilde{1}^{\sim}$
 30 $+^{\sim} 1^{\sim} \sqsubset \cdot \lambda^{\sim} \parallel^{\sim} \diamond \quad 1^{\sim} \therefore \cdot \therefore 0 \therefore \parallel \therefore \therefore \therefore \sqsubset + + \cdot \therefore$
 $0 \xi \Pi \parallel \therefore \therefore \sqsubset 1^{\sim} \therefore \tilde{\Lambda} 0^{\sim} 1^{\sim} \therefore \tilde{+} \therefore \therefore \therefore G \Pi \therefore \xi \therefore \lambda^{\sim} \therefore \tilde{1}^{\sim}$
 $\therefore 0^{\sim} \therefore \triangle 0^{\sim} \tilde{G} 1^{\sim} \therefore \tilde{0} \therefore \tilde{+} \therefore \tilde{+} \therefore \tilde{\xi} \therefore \tilde{0}^{\sim} 1^{\sim} + \therefore \tilde{\sqsubset} 1^{\sim} + \xi \sqsubset 1^{\sim} \therefore \therefore \parallel \cdot$
 $\Lambda \tilde{+}^{\sim} \tilde{0}^{\sim} 1^{\sim} \Lambda \therefore 0^{\sim} \sqsubset \therefore + \cdot 1^{\sim} \parallel \therefore \tilde{1}^{\sim} \therefore \diamond$
 31 $\therefore \therefore \xi \cdot \xi \cdot \text{ } \sqsubset 1^{\sim} \therefore \therefore \parallel \cdot +^{\sim} 1^{\sim} \xi \Lambda \cdot 1^{\sim} \therefore \therefore \therefore \therefore \therefore 1^{\sim} 0^{\sim} \therefore +$
 $\sqsubset \xi^{\sim} 0^{\sim} + \sqsubset \therefore \therefore \therefore 0^{\sim} + \diamond \therefore \therefore 1^{\sim} 0^{\sim} \therefore 0^{\sim} \therefore \therefore \therefore 1^{\sim} + \therefore \therefore 0^{\sim} \Lambda \cdot$
 $\xi^{\sim} \Pi \cdot \tilde{0} \sqsubset \therefore \therefore \therefore + \therefore \tilde{1}^{\sim} + \cdot \tilde{0} \Lambda \cdot \Lambda \Lambda +^{\sim} \therefore \triangle \therefore \tilde{0}^{\sim} 0 \sqsubset \therefore \therefore 1^{\sim}$
 32 $\tilde{0}^{\sim} \therefore E \therefore \tilde{1}^{\sim} + \cdot \therefore 1^{\sim} + \cdot \therefore \therefore 1^{\sim} 0^{\sim} \cdot \xi \sqsubset 0^{\sim} \therefore \therefore \Pi \therefore \tilde{1}^{\sim} + 1^{\sim}$

33 $O^{\epsilon} \vdots \vdots \tilde{\Lambda}^{\epsilon} \gamma^{\epsilon} \Gamma \triangle \tilde{\Lambda} \epsilon O^{\epsilon} \tilde{\Gamma}^{\epsilon} + \tilde{\Lambda}^{\epsilon} \vdots \parallel^{\epsilon} \tilde{\Gamma}^{\epsilon} + \Gamma \# O^{\epsilon} \Pi \triangle$
 $+ \circ \tilde{\Gamma}^{\epsilon} + \tilde{\gamma}^{\epsilon} \vdots \epsilon^{\epsilon} \vdots \tilde{\Gamma}^{\epsilon} + \gamma \Gamma O^{\epsilon} \vdots \triangle \tilde{\gamma}^{\epsilon} \parallel^{\epsilon} \vdots \tilde{\Gamma}^{\epsilon} +$
 $\gamma \Gamma + \# \parallel^{\epsilon} \triangle \tilde{\epsilon} O^{\epsilon} \tilde{\Gamma}^{\epsilon} + \vdots O^{\epsilon} + \gamma \Gamma + \# \parallel^{\epsilon} \vdots O^{\epsilon} + \gamma \Gamma$
 34 $+ \parallel^{\circ} \dots$ $+ \Gamma \epsilon^{\epsilon} \Lambda, O^{\epsilon} \tilde{\gamma}^{\epsilon} \vdots \vdots + \circ \circ \parallel^{\circ} \parallel^{\circ} \circ$
 $\vdots \parallel^{\circ} \tilde{\Pi}^{\circ} \tilde{O}^{\epsilon} \Gamma, \epsilon^{\epsilon} \vdots + \vdots \Gamma O^{\epsilon} \Pi^{\circ} \parallel^{\circ} \tilde{\epsilon} O^{\epsilon} \tilde{\Gamma}^{\epsilon} + \vdots \Gamma$
 35 $+ \# \parallel^{\circ} \tilde{\gamma}^{\epsilon} \tilde{\gamma}^{\circ} \parallel^{\circ} \dots \epsilon^{\epsilon} O^{\epsilon} \tilde{\gamma}^{\epsilon} \vdots + \vdots + \Gamma, \Lambda^{\epsilon} \Lambda \epsilon + \circ \tilde{O}^{\epsilon}$
 $\tilde{\gamma}^{\circ} \vdots + \vdots \gamma \Gamma \circ \Lambda^{\circ} \vdots \parallel^{\circ} + \# \parallel^{\circ} \tilde{\gamma}^{\epsilon} + \parallel^{\circ} \dots \Lambda O^{\circ} \vdots \#$
 $O^{\epsilon} \Pi \triangle \Lambda O^{\circ} \vdots \epsilon^{\epsilon} \epsilon O^{\epsilon} \Gamma \vdots \Gamma \Lambda O^{\epsilon} + \gamma \Gamma + \vdots O^{\epsilon} \oplus \Gamma$
 $\vdots \parallel^{\circ} \Gamma \triangle \epsilon^{\epsilon} \epsilon \vdots \parallel^{\circ} + \Gamma \epsilon \vdots O^{\epsilon} \tilde{\gamma}^{\circ} \vdots \gamma O^{\circ} \circ \tilde{O}^{\epsilon} \Gamma$
 $\Lambda^{\epsilon} \gamma \triangle O^{\epsilon} \tilde{O}^{\epsilon} \Gamma \circ \parallel^{\circ} \vdots \vdots \parallel^{\circ} \Lambda \epsilon^{\epsilon} \vdots + \vdots \Gamma O^{\epsilon} \epsilon^{\epsilon}$
 $\epsilon^{\epsilon} O^{\epsilon} \Lambda O^{\circ} O^{\epsilon} \epsilon \tilde{\gamma}^{\circ} O^{\epsilon} \Gamma, \epsilon^{\epsilon} + \vdots O^{\epsilon} \epsilon \Lambda \cdot \Gamma \tilde{\Lambda}^{\circ} \Gamma \epsilon.$
 36 $+ \tilde{\gamma}^{\circ} \parallel^{\circ} + O^{\epsilon} \vdots + \vdots O^{\epsilon} \gamma^{\epsilon} + \tilde{\gamma}^{\circ} \tilde{\gamma}^{\circ} + \epsilon^{\circ} \Gamma + \tilde{\gamma}^{\circ} +$
 $\Lambda + \epsilon^{\epsilon} \Gamma \Gamma \vdots \parallel^{\circ}$

Ι^ε||^εΙ, Λ [Θ^ε Ι^εΙ^ε||^εΙ, Λ^εΙ^ε·Γ·ΙΙ Ι^ε||
 Λ^ε·Ι^ε~^εΙ^ε+Ι, Θ+Λ^εΘ^εΛ +^ε·Γ·ΙΙ^εΛ Ι^ε|| Λ^ε-
 48 :Ι^ε :Ο^ε·, ΛΛξ ξ^εΘ^ε·~^εΟ^ε Ι^εΙ^ε|| Λ·Ι^ε-
 ξ^ε||, ξ^ε·ΙΙ Θ+Θ^ε·ξ Ι·~^ε·ΟΙ^ε+^ε~^ε~^εΙ^ε+^ε
 ξ^εΘ^εΟΙ^ε+ ΙΙ^ε Ι^εΛ· Ι^ε·|| Ι^ε·||^ε Ι^ε·Θ·Θ^ε||,
 ΛΛξ^εΙ^εΘ^ε :^ε·ΙΙ Ι^εΙ^ε·~^ε·Ε^ε Ι^εΙ^εΛ^ε· :^ε·||^ε || -
 49 ::^ε·Ι^ε+^ε Ι^ε·Θ·Θ^ε||. ξ^ε+^εΟ Λ·Ι^εξ^ε|| ξ^ε-
 Ι^εΙ^ε·||, ξ^εΘ^ε·^εΙ^ε Λ^εΟ^ε·, [ξ^εΓ^ε·, Λ :^ε·Θ^εΛ
 Ι^εΑ· ΙΙ^ε :^ε·#^ε· Ι^ε·|| Ι^ε·||^ε Ι^ε·Θ·Θ^ε||^εΘ^ε
 Γ^εΙ^ε~^ε· Λ·Ι^εξ^ε|| Λ^ε·^ε+ΙΙ^ε+ Ι^εΙ^ε·||.

3.1 Ι^εΘ^ε·ΛΙ^ε#^εΟ Ι^εΙ^ε·|| ξ^ε·Ι^ε :^ε·Ι^εΟ
 Ι^ε·Θ^ε·, Ε^ε·||^ε Ι^ε~^ε+ Θ^εΛ^εΘ^ε+ +Ι^εΟ^ε· Ι^ε·||,
 ·Ι^ε·^εΟ Ι^ε~^ε+ Θ^εΛ^εΘ^ε Ι^ε·||^εΙ^ε· ξ^εΘ^εΘ^εΛ^ε + Λ^ε·

$\Lambda \cdot 1^4 \xi \eta \parallel \bullet 3$

2 $\begin{matrix} + & \vdots & \vdots & \vdots & + \\ + & \wedge & : & 0 & \cdot & \wedge & \vdots & \vdots & \parallel & 1 & : & : & \parallel & \wedge & 0 & \cdot & 0 & \vdots & \parallel & \{ & 0 & : & : \end{matrix}$

3 Λ λ ζ λ̃ :: || | : II : | | : || | | : || , υ :: || ,
 α̃ I O I O | , || : || ε , ε α̃ # | | # O II , : || || ε
 G : O + , : || G O : + , λ ε λ | : | λ θ : | : || |
 | : || , II : || : O O | : I O : + : || λ ζ θ θ λ λ
 | θ : : λ | # O ε | : || - θ λ λ | λ + : I O : +

4 ::||^ \zeta^{\circ} \theta^{\circ} \wedge^{\circ} \wedge^{\circ} | \theta^{\circ} :: \wedge^{\circ} |^{\circ} \#^{\circ} \circ^{\circ} \quad \{^{\circ} ::^{\circ} \circ^{\circ} \circ^{\circ} \circ^{\circ}

:\zeta^{\circ} + \circ^{\circ} \tilde{\circ}^{\circ} ::^{\circ} + \circ^{\circ} \cdot^{\circ} |^{\circ} +^{\circ} ::^{\circ} \tilde{\circ}^{\circ} \cdot^{\circ} \zeta^{\circ} \cdot^{\circ} \tilde{\wedge}^{\circ} |^{\circ} +^{\circ} +^{\circ} ::^{\circ}

5 $\tilde{\Pi}::, \Lambda^2 \Pi \theta::^1, \quad \Lambda^3: \zeta^3 \theta \tilde{+} \theta \Pi^3 \zeta +::^3 \theta \tilde{+}$
 $1^2 \theta::, + \times^3 \tilde{\zeta} \theta +, \zeta \# \Lambda, \theta \theta::, \theta \theta \tilde{+} \theta \zeta,$
 $\theta \zeta::^1 \epsilon::, \Lambda^2 \zeta \Lambda^1 1^3 \tilde{\Pi}^1 \zeta 1 + \theta \tilde{\zeta} 1, \tilde{+}^3 \epsilon::^3 \zeta$
 $\tilde{+}^3 \zeta::^3 \Lambda^3 \zeta \zeta::^1 \theta 1: \theta::^3 \tilde{+} \zeta^3 \theta \Lambda^3 \Lambda 1^3 \theta =$

6 $::^1 \Lambda 1^3 \# \theta \zeta^3 1::^3 \Pi \quad \theta^3: \theta: \theta \zeta^3 \epsilon \cdot \zeta^3 \zeta:-$
 $\tilde{\zeta}^3 \Lambda, \Lambda^3: + \theta::^3 \tilde{\theta}::^3 + \Lambda^{\tilde{x}} \tilde{+}::^3 1 \epsilon::^3 \Lambda^3: \tilde{\zeta} \theta 1:-$

7 $\theta^3 \tilde{\gamma}^3 \gamma^3 \zeta::^3 \theta 1 \zeta^3 + +^3 1. \quad \Pi^3 \zeta \Lambda^3: \zeta^3 \theta$
 $\Lambda^3: \theta \theta \Pi^3 1 \zeta \zeta \Lambda^1 \tilde{\Lambda}^3 1^3 + +^3: \theta \tilde{+} 1^2 \theta::, +$
 $\times^3 \tilde{\zeta} \theta +, \zeta \# \Lambda, \theta \theta::, \theta \theta \tilde{+} \theta \zeta, \Lambda^2 \zeta \Lambda^1 1^3$
 $\tilde{\Pi}^1 \zeta 1 + \theta \tilde{\zeta} 1, \epsilon::^3 1 \zeta \zeta \Lambda^1 \tilde{\Lambda}^3 1^3 +, +^3::^3 \tilde{\Pi}::,$
 $\Lambda^2 \Pi \theta::^1, \zeta::^3 \Lambda^3 \zeta::^1 \theta 1: \theta::^3 \tilde{+} ::^3 \Pi^3 \Lambda \zeta^3 \theta$
 $\theta \Lambda^3 \Lambda 1^3 \theta::^3 \Lambda 1^3 \# \theta \zeta^3 1::^3 \Pi.$

8 $\Pi^3 ::^3 \Lambda^3: \zeta^3 \theta ::^3 \Lambda^3: \tilde{\zeta}^3 \# 1 \zeta \Lambda^1 ::^3 \theta \Lambda \zeta,$

$\times \Lambda \zeta^3 \tilde{+}::^3 1 \epsilon::^3$

9 'IE::'I 'O::E II' 'II::Λ'+'. 'X::O' 'I' 'I' 'I'

O::ΛI' # O 'C' I::II· {· 'C' I::II, 'Λ' O 'O' Λ'::.

10 ::ε, ε· 'C' I::II, + 'I' Λ II'+::, :: 'II' O :: Λε' O II

+ 'O' + 'I' O::, + 'X' 'C' O, 'C' # Λ, O O::, 'O' O' I -

+ 'O' εI, 'O' ε:: 'IE::, Λ' C ΛI 'I'::II' 'I' + 'O' 'C' I,

11 Λε'E: ε' C::Λ ε::I' O I:O': - 'O' :: O ε::

E· ε' C::Λ, Λε'+::IE: Λ': 'C' O 'I' O' γ' γ' ε

12 ::O' 'I' + '+'. 'II' 'I' C' Λ' 'II'::Λ'+: + 'O' -

:: 'I' Λ + 'I' II':: ε:: # II' I::ε II I::II 'I' O· O' II,

Γ· Λ O::, [ε C::, Λ :: O ε Λ - I' α.. - C' Λ' I :: O':

: O' γ' γ' :: α' #, ε· 'C' I::II, ε' II:: 'I'::: O' :: -

Λ C' I, ε::I' O I:O': :: + + 'O' O Λ' Λ' Λ : O C::Λ' I.

13 Λ' Λε I' O::: ΛI' # O 'O' +::O' 'I' O II' O +

Σ²Ι. Λ²:²Σ²ΙΛ Γ²ΛΟ²., Γ²Σ²Γ²., Λ² :²Θ²Σ²Λ

1²Α².. Λ²Λ² Σ²:²Λ²Ι Γ²Λ²Ι :²Ο²: Λ²+ Γ²Ι².. 11.

14 Σ²Χ²:²Θ² Ι²Θ².. Λ²Ι²#²Ο² Σ²Ι. :²Θ²Ι. Θ²Υ²Γ²Ο², Σ² Γ²

ΛΟ²., Γ²Σ²Γ²., Λ² :²Θ²Σ²Λ-1²Α².. 11: Σ²Ι :²Ο²+²:-

Λ²Γ²Γ², Σ²:²Ι²Ο² Ι²:²Ο²: :²+ Θ²Θ²Λ²Λ².. :²Ο²+²Γ²-

15 :²Λ²Γ² Σ² :²Λ² Λ²Γ²Ο²Λ²: +²:²Ι²Γ² :²:²Ι²Ε²,

Λ²: Γ²Ο² +²Θ²11²Γ² +²:²Ο²+ 1²Θ².. +²Χ²Γ²Θ²,

Γ²#²Λ², Θ²Θ².., Θ²Θ²†²Ο²Σ²Ι, Θ²Σ²: ΙΕ²: Λ²Γ²Λ²Ι

1²:²11² Ι² +²Ο²Γ²Ι, +²Ε²:²Γ² +²Γ²:²Λ²Γ² Σ²:²

Ι²Ο² :²+ :²:²Ι²:², :²:²Ι². Δ² Θ²Γ²Ι² :²Ο²+²Γ²:²Λ²Γ²,

Λ²: +²Ο²: Σ²Θ²:²+ +²:²ΙΕ²:²Γ² Λ²: Γ²Θ² Ι²Ο²-

Υ²Υ² Σ²:²Θ²Ι² +²+²Ι² Δ² Γ² +² 11: :²:²Ι² Σ²-

16 11²:². Θ²11²Θ²Ι² Ι² Σ² Υ²:²Θ²Ι² Γ²Λ-

0 ::, [ε 0 ::, λ :: 0 5 λ - 1² α .., 1² γ 1 ε' c' 1 :: 11 •

ξ. 1² 0 :: λ 1² # 0, : 0 1² :: 11 # c' :: 1² x : 0

17 λ² :: 1² # 11 :: 0² ::, 1² :: 11² 1² 1² :: 0 1²

+ :: λ² c' 1² :: 1² e, 1² λ² 0² + λ² 1² :: ε' 11² :: 0 -

0² γ² γ² ε' :: 0² 1² + + 1, :: λ 0 11² 0² 1² ::, ε.

18 c' 1² :: 11, 1² :: 1² :: ε' 11² ::, 0² γ² 1² :: λ c' ::, 1² ::

+ :: 0² 1², ε. c' 1² :: 11, ε' 11² :: 1² :: 1² e : 0 1² + -

:: λ² c', ε' :: 1² 0 1² 0² :: : + + 0² 0 λ² λ² λ² : 0 1² c' :: λ.

19 λ² λ ε + :: 0 1² 0 :: λ 1² # 0² 0 + :: 0² + -

+ :: c' 0² :: 11 + 11² + 1 : λ² c' 1² + 11² 11 0 λ 0 ::, [ε -

0 ::, λ² :: 0 5 λ - 1² α .. - ε' x : 0, ε' 1² λ 0 :: 0² 1

0² γ² γ² 0² x :: 1 λ² α² 1 11² :: + :: 0² :: 0 0² 11 :: -

20 λ. ε' 1² c' λ² 1² :: 11 + :: 0 λ : λ² λ² γ² 1² +

274 • O I'E: :O'E CΛI Σ..I I Λ:

[illegible]

25: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840

$$\xi^{\sim} \# [\Lambda^{\sim}] + O(\gamma) \cdot O(\gamma) \cdot O(\gamma) \cdot O(\gamma) \cdot O(\gamma)$$
$$\cdot \odot \text{ } ^{\text{L}} / + \text{ } ^{\text{L}} \odot \text{ } ^{\text{L}} : \odot + \text{ } ^{\text{L}} \tilde{\Pi} \text{ } ^{\text{L}} :: \odot \odot \text{ } ^{\text{L}} \tilde{E} \text{ } ^{\text{L}} \odot \cdot \odot \text{ } ^{\text{L}} +$$
[illegible]

26 Λ'Λξ ξ::: # / 0::: λ 1[~]# 0² + II || + 1 0[~] 1[~] 1[~]

$$\xi^{\sim} \ddot{0}' \quad \tilde{+} +', \xi^{\sim} \ddot{0}': || \quad \xi^{\sim} \tilde{I} \cdot \diamond \{ \cdot \textcircled{\scriptsize G} \wedge O ::, [\xi$$

$G \vdash \lambda : O(\Lambda - 1) \cdot \epsilon \cdot \omega \mid 1 \quad 1^{\epsilon} [\zeta] \parallel^{\omega} : \omega' E \vdash$

$$11^{\circ} 1', 1^{\circ} 1' C^{\circ} E^{\circ} + 1^{\circ} 1' \angle^{\circ} + 1^{\circ} 1' \Lambda^{\circ} \Lambda^{\circ} 1^{\circ} 1' C^{\circ} E^{\circ} \angle^{\circ} \Lambda^{\circ} O^{\circ}.$$
$$[\zeta C ::, ' \Lambda :: \Theta \delta \Lambda - 1^4 \alpha \dots \Theta \tilde{C} \Theta \delta 1 + {}^2 \zeta \Theta \delta]$$

27 $\overset{\sim}{\Lambda} \cdot \cdot \parallel' \quad \cdot \cdot \text{II} \cdot \cdot \mid \quad | \cdot \cdot \parallel' \mid \quad | \cdot \cdot \parallel \cdot \cdot \parallel \cdot \cdot \cdot \parallel' \mid \quad \alpha \cdot \text{II}$

$$\frac{O^{\circ}I^{\circ}O^{\circ}}{A} \cdot \parallel C^{\circ}C^{\circ}: O^{\circ} + I^{\circ}C^{\circ}I^{\circ} \cdot \parallel I^{\circ}\Sigma^{\circ}$$

$\begin{aligned} & \zeta^{\sim} \lambda^{\sim} 1 :^{\circ} \circ :^{\circ} :^{\circ} 0 +^{\circ} 0 1 :^{\circ} +^{\circ} \zeta \circ^{\circ} \lambda^{\circ} :^{\circ} +^{\circ} \Pi^{\circ} :^{\circ} :^{\circ} \\ & :^{\circ} 1 1^{\circ} \circ 1,^{\circ} \zeta \# \lambda^{\circ} 1 1^{\circ} :^{\circ} \Pi^{\circ} :^{\circ} 1 1^{\circ} \circ 1 :^{\circ} 0 \theta^{\circ} \gamma^{\circ} - \\ & \gamma^{\circ} 1,^{\circ} :^{\circ} :^{\circ} \circ \theta^{\circ} \Sigma^{\circ} 1 1^{\circ} \circ 1 :^{\circ} 0 +^{\circ} \zeta \circ^{\circ} :^{\circ} \Pi^{\circ} 1,^{\circ} E :^{\circ} 1 - \\ & \theta^{\circ} \gamma^{\circ} \gamma^{\circ} :^{\circ} 0 \Sigma^{\circ} :^{\circ} \Sigma^{\circ} \Pi^{\circ} \parallel \circ 1. \end{aligned}$

28 $\zeta^{\circ} \circ^{\circ} :^{\circ} \parallel 1^{\circ} \theta :^{\circ} :^{\circ} \lambda 1^{\circ} \#^{\circ} \circ \Sigma^{\circ} 1^{\circ} \cdot \zeta \theta^{\circ} \circ^{\circ} :^{\circ} :$

$\zeta \parallel^{\circ} 1^{\circ} \theta 1,^{\circ} 1 \zeta \lambda \theta :^{\circ} :^{\circ} \zeta \zeta \circ :^{\circ} :^{\circ} \lambda :^{\circ} \theta \lambda - 1^{\circ} \alpha :^{\circ} :$

$:^{\circ} \Sigma^{\circ} \circ :^{\circ} :^{\circ} 1^{\circ} \gamma^{\circ} \parallel^{\circ} \circ \zeta^{\circ} 1^{\circ} +^{\circ} \zeta^{\circ} \Pi^{\circ} :^{\circ} :^{\circ} \parallel^{\circ} 1^{\circ} +^{\circ} :^{\circ}$

$\zeta \Pi^{\circ} \circ 1 \circ \circ,^{\circ} :^{\circ} \zeta \circ^{\circ} :^{\circ} \Pi^{\circ} 1 :^{\circ} \parallel 1^{\circ} \zeta^{\circ} 1 :^{\circ} \parallel,^{\circ} \lambda^{\circ} :^{\circ} -$

$\Pi^{\circ} 1 +^{\circ} \Pi^{\circ} :^{\circ} :^{\circ} :^{\circ} 1 1^{\circ} \circ 1 \circ :^{\circ} 0 \tilde{+} :^{\circ} :^{\circ} \lambda^{\circ} \zeta^{\circ} 1 :^{\circ} \parallel \zeta^{\circ}$

29 $:^{\circ} \lambda^{\circ} 1 \Sigma^{\circ} \Sigma^{\circ} \parallel^{\circ} :^{\circ} \circ \parallel^{\circ} \lambda \Sigma^{\circ} \zeta \parallel^{\circ} 1^{\circ} \theta 1. \theta :^{\circ} :^{\circ} \Sigma^{\circ} +^{\circ}$

$\tilde{+}^{\circ} \theta^{\circ} 1 \theta \Pi^{\circ} +^{\circ} :^{\circ} \cdot \cdot :^{\circ} :^{\circ} \lambda^{\circ} 1^{\circ} +^{\circ} +^{\circ} :^{\circ} :^{\circ} \Pi^{\circ} :^{\circ} :^{\circ} \lambda^{\circ} \parallel^{\circ} \theta,$

$\times^{\circ} \theta^{\circ} :^{\circ} \parallel^{\circ} 1 \theta :^{\circ} :^{\circ} \circ :^{\circ} :^{\circ} \Pi^{\circ} \parallel^{\circ} \zeta \parallel^{\circ} 1^{\circ} \zeta \lambda \theta :^{\circ} :^{\circ} \zeta \zeta -$

$\zeta :^{\circ} :^{\circ} \lambda :^{\circ} \theta \lambda - 1^{\circ} \alpha :^{\circ} :^{\circ} \tilde{+} :^{\circ} :^{\circ} \parallel^{\circ} \theta 1,^{\circ} \tilde{+}^{\circ} \tilde{+}^{\circ} :^{\circ} :^{\circ} \gamma^{\circ} +^{\circ}$

$\times :^{\circ} \zeta \theta^{\circ} :^{\circ} \parallel$

- 4 |^ε:: |^ε0::Λ|^ε#^ε0^ε0^ε1^ε1^ε+^ε: Λ^ε: +^ε:::-
- 5 E+^ε1, ^ε1^ε::||^ε:^εΣ^ε: Λ^ε: ::0^ε0^ε1, 1^ε-
 Σ^ε: +^ε::0^ε1^ε+ +^ε0^ε::0^εE Σ^εΛ^ε0^εE+^ε0^ε:1^ε Σ^ε
 0^εΣ^ε::+· 1^ε|| +1^ε+... 1^ε Λ^ε::1^εΣ^ε1^ε1^ε::1^ε
- 6 1^ε, 0^ε::Σ^ε +^ε+^ε0^ε1^ε0 1^ε+:: Λ^ε:^εΛ^ε1^ε Λ^ε+Σ^ε
 Σ^εΛ^ε1^ε ::||^ε 1^ε||^ε::^εΣ^ε+ 1^ε 0^ε·0^ε1^ε, 0^ε::Σ^ε 0^εΣ^ε
 1^ε +^εΣ^ε1^ε+ +1^ε +^ε::0^ε1^ε+ Λ^εΛ^ε1^ε1^ε1^ε
- 7 Σ^ε0^ε:^εΣ^ε·1^ε1^ε, ::^ε 0^ε1^ε +0^ε1^ε, ::0^εΛ^ε1^ε, Λ^ε
 :1^ε ::||^ε:1^εΛ^ε1^ε: 1^εΣ^ε: Λ^ε+ 0^ε1^ε +^ε::0^ε1^ε+Λ^ε
- 8 0^εΣ^ε1^ε +^εΣ^ε1^ε+ 1^εΣ^ε+ :0 0^ε0^ε1^ε1^ε Σ^ε, Λ^ε:
 +^ε::0^ε Σ^ε1^ε1^ε: Λ^ε+Σ^ε Λ·1^εΣ^ε1^ε1^ε: 0^εΣ^ε 1^ε+
 0^ε1^ε1^εΣ^ε·#^ε0, 1^ε1^εΛ^ε 0^εΣ^ε 1^ε1^ε1^ε 1^ε, ::Λ^ε: 0^ε:1^ε
 1^ε0 1^ε1^ε1^ε1^ε 1^εΣ^ε1^ε1^ε1^εΛ^ε1^εΣ^ε: Λ^ε+0^ε +^ε::0^ε1^ε+♦

- 9 ζ. Θ 11 Ε' Γ' # 0, ^ε : ^ε II 1^ε Γ' Θ : ^ε ~ : II', I' 11 ^ε I' ^ε
 1^ε : ^ε Θ' 1^ε : Λ' : : : II 0 1' 11 : ^ε 1 : ^ε Λ' 1' 1' : 0 : :
 ε' 11 : ^ε + ε λ' : ^ε I' ^ε , ^ε I' : ^ε 1' ε' 1' ^ε 1' + : ^ε 0 1' ^ε + ^ε 1
 10 + 0 1' ε' : ^ε , ^ε + ^ε ε' 1' + ^ε I' + . Θ' ε λ' : ^ε Γ' Θ' 1' ^ε : 1'
 ε' 1' 1^ε : II ^ε 1' II' 11 + II + ... ^ε 1 . ^ε 11 : ^ε 1' ε' : ^ε 1' : :
 Γ' : Λ' : ^ε Γ' Θ 1' Γ' Ε' 11 , Ε' : : 11 ^ε I' + Γ' ~ : 0 1' .
 11 λ' : 11 Γ' : , ^ε Θ' : : ^ε + , ε' : Ε' Ε' : : 11 ^ε I' + ε' 1' ^ε I' : ^ε ,
 + : ^ε 1' ε' + ^ε I' + ^ε + : ^ε 0 ^ε + + 1 + ^ε Γ λ . 1' λ' : 1 ε .
 12 I 0 : ^ε I' + ^ε : ^ε 0 1' , 11 II : : ε' + ^ε I' + + ^ε I' + , Λ' :
 Θ' Γ' : Γ' II' 11 Γ λ' 1' : : + 1' 1' + 1' 0 ^ε : 0 Θ' 1'
 + 11 ^ε Λ' : ^ε Θ , Λ' : ^ε # 11 I' + ^ε # : ^ε 1' ε' Ε' Ε' 1' 1' ^ε I'
 13 : ^ε 1' , Θ' Θ + : ^ε * : : Γ' 1' Γ λ' 1' Θ' 1' . 1' ε' :
 Λ' : ^ε : ^ε 1' ε' 1' 1' : : II ^ε 1' II' 11 + II + ... ^ε 1 .

+1 + # : || ² λ̃ 0 : : , λ : * + γ̃ : || + +1 + 1² 0₂
 + : 0 λ γ̃ 0 1² λ̃ 1 γ̃ γ̃ : 0 : : + 1 1 + -
 1² 0² + : c 0 + II : H ² γ̃ + 0 λ : : ξ 1 II ||
 0 γ̃ 0 γ̃ c 1 1 -

24 + γ̃ || + 0 : + c γ̃ , ξ . c 1 : : || , II + : .
 + 1 : E : || 1 , + . + : 0 λ II || c γ̃ 0 ξ c -

25 1 : : || * λ : : 0 + : : 1 0 : : 0 ξ + λ c , : 0
 : : + 1 1 + 1² 0² + γ̃ || + c γ̃ : : γ̃ : : ξ E^Δ
 0² || || : : 1 λ 0 : : 1 : : 0 E 1 1 , + : : 0 λ γ̃ λ 0
 1² λ̃ 1 γ̃ γ̃ , λ : : ξ 1 II || : : γ̃ 0 γ̃ c 1 1 0
 + γ̃ 0 1 λ * ξ 0 1 : : E : || 1 λ : + c 1 : : || . 1 -

26 ξ + λ c , + + : : γ̃ c γ̃ : : || . : : 1 λ γ̃ 1 λ̃ -
 + : : ξ . : : : 1 # 0 1 c : : + c 1 : : || γ̃ : : : :

$$\begin{aligned}
 & +^{\sim} 1 +^{\sim} \mathcal{C}^{\sim} +^{\sim} E \tilde{\Pi}^{\sim} O^{\sim} +^{\sim} \tilde{\Pi}^{\sim} \Lambda^{\sim} +^{\sim} \tilde{O}^{\sim} i^{\sim} \Lambda^{\sim} o^{\sim} i^{\sim} :^{\sim} 1^{\sim} \tilde{\xi} \\
 27 \quad & \tilde{i}^{\sim} \tilde{i}^{\sim} :^{\sim} 1^{\sim} \cdot \quad \tilde{\Pi}^{\sim} :^{\sim} \cdot \cdot \cdot \mathcal{C}^{\sim} i^{\sim} :^{\sim} \parallel \cdot \tilde{+}^{\sim} \tilde{\Pi}^{\sim} \tilde{\xi}^{\sim} \parallel \mathcal{C}^{\sim} \\
 & \mathcal{C}^{\sim} :^{\sim} O^{\sim} +^{\sim} \cdot 1^{\sim} :^{\sim} :^{\sim} +^{\sim} \tilde{+}^{\sim} :^{\sim} \dots O^{\sim} \parallel +^{\sim} O^{\sim} \#^{\sim} O^{\sim} :^{\sim} \tilde{\xi}^{\sim} \\
 & E^{\sim} \tilde{i}^{\sim} :^{\sim} O^{\sim} \parallel :^{\sim} \Lambda^{\sim} \parallel \cdot \tilde{+}^{\sim} \tilde{i}^{\sim} \tilde{\Pi}^{\sim} \dots \tilde{i}^{\sim} :^{\sim} O^{\sim} +^{\sim} :^{\sim} \parallel +^{\sim} O^{\sim} \\
 & O^{\sim} i^{\sim} +^{\sim} \parallel :^{\sim} \tilde{\xi}^{\sim} :^{\sim} 1^{\sim} \cdot :^{\sim} \Lambda^{\sim} \Lambda^{\sim} \tilde{\Pi}^{\sim} \tilde{O}^{\sim} \#^{\sim} \tilde{i}^{\sim} O^{\sim} +^{\sim} \cdot 1^{\sim} \\
 & +^{\sim} O^{\sim} i^{\sim} \tilde{\Pi}^{\sim} +^{\sim} \tilde{i}^{\sim} :^{\sim} \cdot \cdot \cdot
 \end{aligned}$$

$$28 \quad \mathcal{C}^{\sim} \Lambda^{\sim} :^{\sim} O^{\sim} :^{\sim} \mathcal{C}^{\sim} O^{\sim} \Lambda^{\sim} \tilde{\Pi}^{\sim} \parallel \mid O^{\sim} :^{\sim} \Lambda^{\sim} \tilde{\xi}^{\sim} O^{\sim} \mathcal{C}^{\sim}$$

$$\begin{aligned}
 29 \quad & i^{\sim} :^{\sim} \parallel \cdot \quad \Lambda^{\sim} :^{\sim} +^{\sim} :^{\sim} O^{\sim} +^{\sim} i^{\sim} \mathcal{C}^{\sim} O^{\sim} :^{\sim} +^{\sim} +^{\sim} \tilde{\Pi}^{\sim} \tilde{\xi}^{\sim} \parallel \Lambda^{\sim} \\
 & \tilde{O}^{\sim} i^{\sim} \tilde{\Pi}^{\sim} \cdot O^{\sim} \tilde{i}^{\sim} :^{\sim} \tilde{\Pi}^{\sim} :^{\sim} O^{\sim} O^{\sim} i^{\sim} \mathcal{C}^{\sim} i^{\sim} :^{\sim} \parallel i^{\sim} \cdot 1^{\sim}
 \end{aligned}$$

$$\begin{aligned}
 30 \quad & O^{\sim} O^{\sim} \parallel \cdot \quad \mathcal{C}^{\sim} O^{\sim} :^{\sim} \parallel \mathcal{C}^{\sim} i^{\sim} :^{\sim} \parallel \mathcal{C}^{\sim} \tilde{i}^{\sim} \cdot \cdot O^{\sim} +^{\sim} \tilde{\Pi}^{\sim} \tilde{\xi}^{\sim} \\
 & +^{\sim} O^{\sim} :^{\sim} O^{\sim} O^{\sim} \parallel +^{\sim} \cdot \mathcal{C}^{\sim} \tilde{\xi}^{\sim} O^{\sim} +^{\sim} +^{\sim} \cdot 1^{\sim} :^{\sim} O^{\sim} i^{\sim} :^{\sim} \\
 & +^{\sim} +^{\sim} \tilde{\Pi}^{\sim} \parallel +^{\sim} :^{\sim} :^{\sim} E^{\sim} +^{\sim} i^{\sim} \mathcal{C}^{\sim} i^{\sim} :^{\sim} \parallel i^{\sim} \cdot O^{\sim} +^{\sim} :^{\sim} O^{\sim} \Lambda^{\sim} \\
 & i^{\sim} \Lambda^{\sim} O^{\sim} :^{\sim} :^{\sim} i^{\sim} \tilde{+}^{\sim} \mathcal{C}^{\sim} :^{\sim} O^{\sim} +^{\sim} i^{\sim} O^{\sim} O^{\sim} :^{\sim} :^{\sim} i^{\sim} \cdot
 \end{aligned}$$

31 $\dot{I}^{\dot{\epsilon}} \dot{C}^{\dot{\epsilon}} \dot{O} \dot{:} \parallel \Lambda^{\dot{\epsilon}} \dot{:} \dot{C}^{\dot{\epsilon}} \dot{I}^{\dot{\epsilon}} \dot{I}^{\dot{\epsilon}} \dot{:} \parallel, +^{\circ} E \cdot +^{\dot{\epsilon}} \dot{:} \dot{O}^{\dot{\epsilon}} +$
 $\dot{O}^{\dot{\epsilon}} \dot{\gamma}^{\dot{\epsilon}} \dot{I}^{\dot{\epsilon}} \dot{:} \dot{I} \cdot \dot{:} \dot{:} \dot{:} \dot{+}^{\dot{\epsilon}} \dot{:} \dot{I} \cdot \dot{\epsilon} \cdot \dot{I}^{\circ} \dot{:} \dot{:} \dot{\Lambda} \dot{I}^{\dot{\epsilon}} \dot{\#} \dot{O}$

32 $\dot{C}^{\dot{\epsilon}} \dot{I}^{\dot{\epsilon}} \dot{:} \dot{:} \dot{\parallel} \cdot +^{\dot{\epsilon}} \dot{:} \dot{:} \dot{\epsilon} \dot{O} \dot{:} \dot{O} \dot{:} \dot{:} +^{\dot{\epsilon}} \dot{C} \dot{I}^{\dot{\epsilon}} \dot{:} \dot{\parallel} \cdot \dot{\epsilon} \dot{:}$
 $\dot{:} \dot{O} +^{\dot{\epsilon}} \dot{:} \dot{\Lambda} \dot{O} \dot{\epsilon} + \dot{\Lambda}^{\dot{\epsilon}} \dot{C} \dot{\epsilon} \dot{:} \dot{O} \dot{:} \dot{:} \dot{+} \dot{I} \dot{I} +^{\dot{\epsilon}} \dot{I}^{\dot{\epsilon}} \dot{O}^{\dot{\epsilon}}$
 $\dot{+}^{\dot{\epsilon}} \dot{C} \dot{O} +^{\dot{\epsilon}} \dot{C}^{\dot{\epsilon}} \dot{\#} \dot{:} \dot{\dots} \dot{\epsilon} \dot{I}^{\dot{\epsilon}} \dot{:} \dot{\epsilon} \dot{O}^{\dot{\epsilon}} \dot{\parallel} \dot{\parallel} \dot{:} \dot{I} \dot{\Lambda} \dot{\epsilon} \dot{O} \dot{:} \dot{I}$
 $\dot{:} \dot{:} \dot{O}^{\dot{\epsilon}} \dot{E} \dot{I}^{\dot{\epsilon}} \dot{I} \dot{\epsilon} \dot{\Lambda}^{\dot{\epsilon}} \dot{:} \dot{\epsilon} \dot{I} \dot{\parallel} \dot{\parallel} \dot{:} \dot{\epsilon} \dot{O} \dot{\epsilon} \dot{\#} \dot{C} \dot{I}^{\dot{\epsilon}} \dot{I} \dot{\epsilon}$
 $\dot{O} \dot{+}^{\dot{\epsilon}} \dot{O} \dot{I}^{\dot{\epsilon}} \dot{\Lambda}^{\dot{\epsilon}} \dot{\epsilon} \dot{O} \dot{I} \dot{:} \dot{:} \dot{E} \dot{:} \dot{\parallel} \dot{I} \dot{\Lambda}^{\dot{\epsilon}} \dot{:} +^{\dot{\epsilon}} \dot{C} \dot{I}^{\dot{\epsilon}} \dot{:} \dot{\parallel}$

33 $\dot{I}^{\dot{\epsilon}} \dot{\epsilon} + \dot{\Lambda}^{\dot{\epsilon}} \dot{C} \dot{\epsilon} +^{\dot{\epsilon}} +^{\dot{\epsilon}} \dot{:} \dot{:} \dot{\epsilon} \dot{C}^{\dot{\epsilon}} \dot{\epsilon} \dot{:} \dot{:} \dot{\parallel} \cdot \dot{\Lambda}^{\dot{\epsilon}} \dot{:}$
 $\dot{+} \dot{O}^{\dot{\epsilon}} \dot{:} \dot{\epsilon} \dot{O}^{\dot{\epsilon}} \dot{:} \dot{+} \dot{\epsilon} \dot{O}^{\dot{\epsilon}} \dot{C} \dot{\Lambda} \cdot \dot{:} \dot{\epsilon} \dot{\#} \dot{\parallel} \dot{:} \dot{\parallel} \dot{I}^{\circ} \dot{:} -$
 $\dot{:} \dot{\Lambda} \dot{I}^{\dot{\epsilon}} \dot{\#} \dot{O} \cdot \dot{\epsilon} \dot{+}^{\dot{\epsilon}} \dot{:} \dot{O} +^{\dot{\epsilon}} \dot{:} \dot{O} \dot{\epsilon} + \dot{\Lambda}^{\dot{\epsilon}} \dot{C} \dot{\epsilon} +^{\dot{\epsilon}} +^{\dot{\epsilon}} \dot{E}^{\dot{\epsilon}}$
 $\dot{O}^{\dot{\epsilon}} \dot{\parallel} \dot{\parallel} \dot{:} \dot{I} \dot{\Lambda} \dot{\epsilon} \dot{O} \dot{:} \dot{I} \dot{\epsilon} +^{\dot{\epsilon}} \dot{+}^{\dot{\epsilon}} \dot{:} \dot{\theta} \dot{\Lambda}^{\dot{\epsilon}} \dot{\gamma} \dot{\epsilon} +^{\dot{\epsilon}} \dot{\parallel} \dot{:} \dot{\epsilon} \dot{I}^{\dot{\epsilon}} +$
 $\dot{O} \dot{I}^{\dot{\epsilon}} \dot{\Lambda}^{\dot{\epsilon}} \dot{I}^{\dot{\epsilon}} \dot{\gamma} \dot{I}^{\dot{\epsilon}} \dot{\gamma} \dot{I}^{\dot{\epsilon}} \dot{\gamma} \dot{O} \dot{:} \dot{:} \dot{\parallel} \dot{\Lambda} \dot{\Lambda}^{\dot{\epsilon}} \dot{\parallel} \dot{I}^{\dot{\epsilon}} \dot{C} \dot{\#} \dot{\Lambda} \dot{I}^{\dot{\epsilon}} +$
 $\dot{:} \dot{I} \dot{\Lambda} \dot{I}^{\dot{\epsilon}} \dot{\epsilon} \dot{O} \dot{I} \dot{\epsilon} \dot{O} \dot{:} \dot{O} \dot{I}^{\dot{\epsilon}} +^{\dot{\epsilon}} \dot{:} \dot{I} \dot{\Lambda} \dot{I}^{\dot{\epsilon}} \dot{\epsilon} \dot{E} \dot{E} \cdot$

34 Λ³: +³0²+ 1³11¹ 1³: 1³Θ::λ 1³#'0
³E::11²: +²E³: 1² 1² 1²γ³1³1³: 1³+³11³: 0²Σ
 +²Σ+² 1² 1²Θ³0³:³: :³E::11¹ 1³1³Σ³: λ 0²Σ
 :³0³: :³λ³0³ 1³ 0³Δ³λ³:³ :³ 1³1³:11³ 1³+
 1³Θ³λ³:³+³1³1³:11³ 1³+³ 0³ 1³1³+³: 0³ 1³1³+³

35 +³:³ Δ +³0³E³1³ 1³ 1³λ³ 1³ 1³Σ³1³: 1³ 1³λ³1³Σ³:³
 1³λ³:11³ :³0³+³Δ +³γ³ 1³1³λ³+³0³λ³ 1³+³ λ³:³
 γ³ 1³ 1³γ³1³1³: 1³λ³1³Σ³1³: 1³ 1³λ³1³Σ³:³0³ 1³1³Σ³
 1³Σ³ 1³Σ³E³11³ 11³:11³ 11³Θ³ 1³+³ 1³Σ³: :³0³ γ³1³1³ ♦

36 1³+³γ³λ³ ? Λ³: 1³Σ³0³:0³: +³11³:³
 0²Σ +²Σ+² 1² 11²:11² +²1²Σ³0²+²1²+²1²1²:11²:² 1²
 1²11² 1²:0²Σ 0³0³:³ 1³λ³0³Σ³+³ 1³Δ³γ³1³Σ³-
 1³1³0³ 1³Σ³Σ³Σ³:0³ 1³ 1³λ³11³11³ 1³Δ³+³:1³Σ³:³

1³Σ³Σ³Σ³:0³
 x 1³Σ³Σ³Σ³:0³ 11³

[illegible]

5.1 $\Theta_{\parallel} G \tilde{\#} 0 \quad \mathcal{C}^1 \vdash \vdash \parallel \quad \mathcal{Z}^1 \cdot \mathcal{O}^1 \quad \mathcal{C}^1 \cdot \mathcal{O}^1$
 $\mathcal{C}^1 \vdash \vdash \mathcal{O}^1 \quad \mathcal{Z}^1 \cdot \mathcal{C}^1 \quad \mathcal{I}^1 \parallel \parallel \mathcal{I}^1 + \mathcal{O}^1 \cdot \mathcal{C}^1 \quad \mathcal{I}^1 \tilde{\#} \mathcal{O}^1 \mathcal{O}^1 \mathcal{A}^1 +$
2 $\vdash \mathcal{I}^1 \cdot \mathcal{C}^1 \cdot \mathcal{O}^1 \quad \mathcal{O}^1 \quad \mathcal{Z}^1 \mathcal{O}^1 \mathcal{C}^1 \quad \Theta_{\parallel} G \tilde{\#} 0 \quad \mathcal{C}^1 \quad \mathcal{I}^1 \tilde{\#} \mathcal{O}^1 \mathcal{O}^1$
 $\mathcal{Z}^1 \mathcal{I}^1 \cdot \mathcal{A}^1 \vdash \mathcal{A}^1 \quad \mathcal{Z}^1 \vdash \mathcal{O}^1 \quad \mathcal{I}^1 \mathcal{O}^1 \vdash \mathcal{A}^1 \# \mathcal{O}^1 \mathcal{I}^1 \quad \vdash \mathcal{Z}^1 \vdash \parallel \mathcal{A}^1$
 $\mathcal{Z}^1 \mathcal{O} \mathcal{C}^1 \mathcal{O}^1 \quad \mathcal{I}^1 \mathcal{O}^1 \vdash \mathcal{A}^1 \mathcal{I}^1 \tilde{\#} 0 + \mathcal{O}^1 \mathcal{O}^1 \quad \vdash \mathcal{Z}^1 \vdash \parallel \quad \vdash \mathcal{A}^1 \vdash \mathcal{Z}^1$
 $\mathcal{O}^1 \mathcal{G} \parallel \mathcal{C}^1 \mathcal{A}^1 \mathcal{O}^1 \mathcal{O}^1 \mathcal{I}^1 \quad \mathcal{O}^1 \mathcal{O}^1 \quad \mathcal{C}^1 \mathcal{I}^1 \vdash \vdash \parallel \quad \mathcal{A}^1 \parallel \parallel \mathcal{I}^1 + \mathcal{O}^1 + \mathcal{E}^1$
3 $\mathcal{E}^1 \mathcal{I}^1 + \mathcal{A}^1 \mathcal{O}^1 \mathcal{O}^1 \mathcal{O}^1 \mathcal{Z}^1 \mathcal{I}^1 + \mathcal{A}^1 \mathcal{A}^1 \mathcal{Z}^1 \vdash \mathcal{A}^1 \quad \mathcal{Z}^1 \vdash \mathcal{O}^1 \quad \mathcal{I}^1$
 $\mathcal{O}^1 \vdash \mathcal{Z}^1 \vdash \parallel \mathcal{A}^1 + \mathcal{Z}^1 \mathcal{O} \mathcal{C}^1 \mathcal{O}^1 \quad \mathcal{O}^1 \quad \vdash \mathcal{Z}^1 \vdash \parallel \quad \mathcal{I}^1 + \mathcal{Z}^1 \mathcal{E}^1 +$
 $\times \mathcal{A}^1 \mathcal{O} \mathcal{O}^1 \mathcal{Z}^1 \mathcal{I}^1 + \quad 36 \quad \mathcal{O}^1 + \mathcal{Z}^1 \mathcal{I}^1 \mathcal{I}^1 + \mathcal{Z}^1 \mathcal{A}^1 \mathcal{O}^1$

1² [11² + . Λ² { 0: 6 11² C _ 0: 1 0² 0² 1 C² 1: 11

4 Λ² 11² 11² 1² + , +² E² E² 1² + Λ² 0² 0² 0² 1² + , 0: 1 :
C² 1 1² 1² 0² 0² , C² 1² 1² { 11² 1² 1: 0: , 1² # 0² 11² , 1² Λ²
0: , 1² + # 11² , 1² 0: 0² , Λ² 1² 0² 11² .

5 Λ² + 0: 0: + 0: + 1² C² E² 1² E² E² 1² 11² 0² 1² -
11² 0² , 1: + 0² 1² 1² C² 1: 11² 1² 0² , 11² + 0² 0² ... 1² 11²
:: E² 1² 1: 0² 0² 1² C² 1: 11² - 1² 1² C² 1: 11² +

6 11² 11² 11² 0² : 1: + 0² . Λ² Λ² 1² C² 0: 11² 0² -
C² 1: 1² + 1: Λ² C² 1² C² 1: 11² , E² + 0: 1² 1² + 0² C²
1: + 1² 1² + 0² 11² : 1² + 1² 1² C² 1² 1² 1² 0² 1² 0² 1² 1² + , Λ²

7 1² 1² 11² Λ² 1² + : 0: 11² : 0: . { 1² 0² C² 1: 11²
0² 0² 1: 1² + Λ² 0² 1² 1: 1² : 1² 1: 0² 1² + 0² 1² , 1: 0² Λ² 1² ,
Λ² C² 0² 1: 1: 1² 1² . 1² 0² 1: 11² C² 1: 11² 1² 1² 1: 1: 11² 1² 11²

x 1² 0² 0² 1² 1² +

1² + 1: 1: 1: 1² 1² +

11 Ε'Ο::|| ΘΕ'~+ 1:Λ'Ε'~Τ'~Λ'~ ||. ||Θ Λ':
 +Ε'Ι::|| Τ'~:~: Λ':Θ :ΠΘ 1'~:~: || Λ'~Τ'~Λ'~
 Λ': ~:~|| 1' 1 +:: ~:~:Τ'Ο': Λ': Θ Π. ~+~+~
 Λ'~::~:Ε'+, ~:~Λ' ~:~:Ε'+ 1'~:~:~Λ'~Ε'Ι::|| 1~
 Θ::Λ'1'~#Θ +:: ξΘ::1 + ~:~Π 1'Ε'Ο::~:~Π'
 ~:~:~Θ'1' +ΟΙ, ~:~ΘΛΞΙ, Λ'Ε'Θ'~:~:~ξ'1— +::

12 Ε'Ι::|| Λ'~ Π'~Τ'~ ~:~:Τ'Ο': Λ': Θ :ΠΘ
 ~Τ'Ε'Ε'1, Λ' ~:~Ε' ~+~+~ Θ'Ε'1 1' +~:~Ο-
 Τ'+1, Λ'Θ'1:~:~Θ 1'~Ε':~1, Λ'Ε'Ο'~1 +::
 ~ΟΘ'1— Λ': Λ. 1^ε ξς 11, ~:~ξ'Τ' Ε'Ι::|| ΘΕ'~+
 Ος 11 Ε'Θ'~#Θ, Λ'Ε'ΟΛ': Λ'~:~:~+ Π:~ Λ. 1^ε
 ξς 11, Λ'Θ'Ε'1 +~Ε'~.

13 Λ'Λξ Λ. 1^ε ξς 11 ξ'~:~Θ'Τ'~: Λ'+ Ε'Ι::||.

Λ·Ι^εΞΣΠ· 5

Σ^εΘ^ε:^εΠ· Γ^εΙ^ε:^εΠ· Σ^εΙ· Λ·Ι^εΞΣΠ· ∴ε + Γ^εΘ^εΛ
Λ·Ι^εΞΣΠ· ∴Ι ∴Π ∴ΙΙ ∴Ι Ζ^ε:^εΛ^ε:^ε ∴+ Σ^εΘ^εΙ
14 Γ^εΕ Γ^εΙ^ε:^εΠ + Σ^εΘ Ζ^ε:^εΛ^ε:^ε Σ^εΘΠ^ε:^ε Λ^ε:^εΘ^ε
+ Γ^εΙ^ε:^ε ∴ΙΙΘ Ι^εΠ^ε:^ε Λ^ε:^ε ∴, Λ^εΠ· Γ^εε+^ε
Λ^εΠ^ε:^ε ∴Γ^ε+ + Γ^εΓ^εΕ^ε+ + Γ^ε∴^ε∴Ο^ε:^ε Λ^ε:^ε ∴,
15 Λ^εΓ^εΟΛ^ε:^ε + Γ^εΘ^εΙ^ε:^ε Λ+ε ∴Π ∴Π^ε:^ε ∴Γ^ε+
∴^ε ∴^ε∴Θ^εΙ^ε + Ο^εΙ, Θ Λ^εΟ^εΙ ∴+Θ ∴Ο^ε:^ε Λ^ε:^εε
ΛΟΘ^εΙ^ε + Γ^εε Γ^εΙ^ε+ Θ^εε ∴Ο Λ^εΘ^εΙ ΛΟ^ε
16 Γ^εΙ^εΙ + Γ^εε Γ^εΙ^ε + Ι + Π^εΟ^εΙ, Ι^εε:∴^εΙ^ε ΘΠ^ε:^ε
Λ^ε:^εΘ^ε+ Γ^εΙ^ε ∴Λ^ε·Θ^εΛ Γ^ε∴^ε∴Λ^ε+ Γ^εε:Ι^εΙ Λ^ε
Γ^εΟ^εΛ + ∴^ε∴ΟΘ^εΙ Λ^εΓ^εΟΛ^ε:^ε ∴Λ + Γ^εΛ^εΘ^εΛ
Γ^ε∴^εΟ^εΛ ∴+Θ, Λ^ε:^εε + Γ^εΘ^εΘ^εΙ^εΛ + Γ^εε Γ^εΙ^ε+
+ Γ^εΠΘ^εΛ ∴#^ε#^ε:^εΙ, Γ^εΓ^εΟ^ε:^εΗ Ι^εΟ^ε:^ε ΙΙ^ε ∴

1:~||. •

30 Λ': :o': 'E ~:~: Oη||G#O C'1:~|| '1

31 •:~||. Λ. Oε.:~G :| C. Λ. ε ξ'...θ'~|| +~C-

1:~||. •:~O'~O ~O +~:~#~ O'Λ'~O'+ +~C'~O:~|

1:~+~ε Λ'~O'~|.

6.1 ~'~O# ~Λ. Oε.:~G Λε'~O'~OΛ'Λ II~|| +~C-

1:~||. +~C'~E~ Λ'~O'~| + +~C'~O:~| '1 X'II'OI'~O,

2 :~ Λ'~C'~O'~| Λ': +~CΛ. +~C1:~||. Λ II~|| O'~|

~:~O'E ~:~II:~|, ~ξ'~| I'~O'~| Λ. 1^ε ξη||. ~O ~:~O'~| ~:~

II'~| X'II'OI'~O'~| C~O'~E'~|, Λ'~C'~1:~|| :~O +~ε~|| ~:~O

3 ~O ~E'~O'~O'+. Λ'Λε Λ. 1^ε ξη|| :~O': ξ'~II. ξ'~:

II:~| 'Λ X'II'OI'~O'~|, II~||~'~| Λ': ~O :~II~O ~'~C'~E'~|

C'1:~|| ~:~|| Λ + ξ'~O'~OΛ'Λ II~|| +~CΛ. +~C1:~||.

4 Λ'Λε 'γ'ε'ε'ι 'ε:Ι:ι 'λ α'Ι'Ο'Ι'Ο'Ι +ε'ι
 +^εΗ λ'Ιε:ι 'Θ'ε:Ε Ι'Η Λ. 1^ε Ξ 511 λ': 'Ο' + 'ι
 +^εε'ι:ι:ΙΙ. Δ Θ'ε'ι :ο 'λ':Θ'ι 'λ'γ'Ο':ι +ε'τ'Η :
 ΙΙ. 'Θ'ε:Ε Δ ΙΙ:ΙΙ'Ι'ι '†:ι +ΙΙ'Ο' + :ο 'ε':γ'Ο':

5 λ': 'Ο' :ο:ο: ε': 'Θ'ε:Ε. Λ'Λε 'γ'ι ε'λ'ι :
 ο':ο :ο ι'γ'Ο': Ι. λ': :ο: Λ. 1^ε Ξ 511 +ε'τ'Η,
 'Ο' +^ε + 'γ'γ'Ο': λ': 'Ο' + 'ι + 'Ο' + ι'ε'ΙΙ'Ι'ι +.

6 Λ'Λε 'ε:Ι:ι 'λ α'Ι'Ο'Ι'Ο'Ι :ο': 'λ':ΙΙ'ι
 'Ο'γ'Ε :ο ε'ι:ι:ΙΙ. Θ'ε'λ': 'γ'ι 'Ο' + ζ. Λ. οε. -

7 :ε'ε ε'ι:ι:ΙΙ. λ'Ο 'Θ'λ':. 'ι'ε'ε':ο'ι ε'ε
 λ'ι 'ε:Ι:ι 'ι +ε'ι:ι:ΙΙ. 'ΙΙ:ι:ι'ι 'λ α'Ι'Ο' -
 ι'Ο'ι. :ε'ΙΙ 'ΙΙ'ε'ε':ο' + λ':Ι:ι ι':ΙΙ'ι ι:ι:ΙΙ.
 λ'ε'Ο'Ο'λ'λ ε'ι:ι:ΙΙ Ι' + :ο. λ'Ο':ο' 'Ο'ε' 'Ο' -

8 ξ. ε' 1 :: || λ ξ' + 0 0' ε' + 0 0 ε' || ε':
 : λ ε' 0 :: 0' ε' + + ε' 0 :: 1 1' :: || 0' || λ 0 ::
 8 ξ. ε' 1 :: || λ ξ' + : 1 ε: λ: 1: 1' :: 0' 1. λ²
 ε' 0 λ': ξ. ε' 1 :: || 0' 0 λ' λ 0' :: 0' ε' γ' 0' ε'
 γ' :: ξ :: + 0 0 : 0 γ' + ε' 0 :: || 0' ε' 1 + 0' +
 + 1 ε' λ. ε' 1 λ 0. 0. 0 ε' 1 + 0 : 0 + γ' 0' ε' :: +
 9 I :: ξ λ': ξ γ' ε' 1 :: || Λ. 0 ε :: γ' 0' ε' γ' +
 ξ :: + 0 λ' 0' :: 0' ε'.

10 Λ. 1² ξ 4 || ε' 0 0 ξ 0' 1 :: || λ γ' + : γ'
 0' ε' ξ :: + 0 ξ' α' || + : :: ε' + γ' + —
 γ' 0' 0' + γ' + γ' 0' 1 + λ: 0.. 0.. γ' + 0'
 0' 1 { 0: γ' || ε' — :: 0 ε 0' α' 0' 1 λ: ::
 || 0 λ' λ I :: I λ' γ' + λ': 0' 1 ε' 0 λ' +

x ε' :: || ::

0^εα^ε0^ε1 λ^ε :: || 2^ε0 0^εε^ε0^ε 2^ε1^ε+

14 Λ^ελ^ε ε^ε1^ε::|| 0 ε^ε0^ε|| :: || 0^εε^ε +^ε1^ε.

0^ε +^ε::0^ε ::1^ε1^ε 2^ε1^ε :: || 1^ε1^ε Λ.1^εξς|| λ^ε + ε^ε

1^ε2^ε1^ε 0^ε 2^ε1^εε^ε|| 1^ε + 1^ε2^ε :: 2^ε1^ε1^ε λ^ε0^ε : λ^ε +

15 1^ε1^ε0^ε 1^ελ^ε ε^ελ^ε1^ε : 0^εε^ε λ^ε2^ε1^ε1^ε 0^ε1^εε^ε : 0^ε

ε^ε1^ε2^ε1^ε 1^ε1^ε ε^εε^ε1^ε2^ε1^ε • 0^ε1^ε ε^ε ε^ε1^ε2^ε1^ε +^εε^ε0^ε

+^ε0^ε+ +^ε1^ε [λ^εε^ε1^ε λ^ε 0^ε0^εε^ε1^ε :: 0^εε^ε0^εε^ε

+^ε1^εε^ε +^ε ε^ε0^ε0^ελ^ελ^ε ε^ε1^ε2^ε1^ε :: 0^ε +^ε1^εε^ε0^ε-

16 :: || Λ^ελ^ε ε^ε1^ε ε^ε1^ε2^ε1^ε :: λ^ε1^ε Λ.1^εξς|| 1^ε-

ε^εε^ε1^ε+ λ^ε 1^ε 1^ε1^ε0^ε1^ε ε^ε0^εε^ε1^ε ε^ε1^ε2^ε1^ε ε^ε1^ε.

Λ.1^εξς|| • ε^ε1^ε1^ε1^ε :: 0^ε +^ε1^εε^ελ^εε^ελ^ε :: ε^ε

17 0^ε1^ελ^ε :: ε^ε1^ε1^ε • {1^ε1^εε^ελ^ε 0^ε1^ε1^ε 0^ε1^ε0^ε1^ε

1^ε1^ε ε^εε^ε1^ε1^ε :: ε^εε^ε+^εε^ε+ ε^ε1^ε2^ε1^ε 0^ε +^ε0^ε...

* 1^ε ε^ε1^ε2^ε1^ε ::

$\Lambda \cdot 1^{\sim} \tilde{\Sigma} \parallel \bullet b$

$1 + \nabla^{\sim} \lambda^{\sim} \theta + \theta^{\sim} \dots 1^{\sim} \parallel \tilde{\Sigma} \cdot \tilde{\Gamma} + \triangle \cdot \theta : \theta + \tilde{\Gamma}^{\sim} \cdot \Gamma -$
 $\theta : \theta \parallel + \theta \lambda \cdot \lambda^{\sim} : \theta + \sim 1 \Lambda \cdot 1^{\sim} \tilde{\Sigma} \parallel \bullet$

18 $\Lambda^{\sim} \lambda \xi \xi^{\sim} \lambda^{\sim} \parallel \Gamma^{\sim} : \theta \parallel \xi : \theta \theta^{\sim} \tilde{\Gamma} + \nabla^{\sim} 1 \theta \cdot \theta -$
 $\#^{\sim} \Gamma \triangle : \theta + \theta : \theta^{\sim} 1 + \lambda + \theta + \Gamma \theta : \theta^{\sim} \Gamma \triangle \xi \theta : \theta \parallel$

19 $\theta^{\sim} : \theta \theta^{\sim} \xi \tilde{E} \theta^{\sim} \tilde{\Gamma} + \bullet \Lambda^{\sim} \lambda \xi \xi^{\sim} 1 : \theta \Gamma^{\sim} -$
 $\theta : \theta \parallel \theta^{\sim} \Gamma \Gamma^{\sim} E^{\sim} \sim 1 + + \theta^{\sim} + + \sim 1 \Gamma^{\sim} E^{\sim} \Gamma^{\sim} 1 \nabla \theta -$

20 $\theta : \theta^{\sim} \nabla^{\sim} \xi^{\sim} \lambda^{\sim} \parallel \theta + \theta \Gamma E \xi 1 : \tilde{\Gamma}^{\sim} : \theta^{\sim} 1 \bullet \theta -$
 $\theta : \theta \#^{\sim} \tilde{\Gamma} + \xi 1 : \Lambda \cdot 1^{\sim} \tilde{\Sigma} \parallel \nabla^{\sim} \theta + \theta : \theta^{\sim} + + \theta^{\sim} \#^{\sim} +$
 $\theta : \theta \parallel \xi \theta : \theta^{\sim} \xi + \triangle \xi \theta : \theta^{\sim} \parallel \xi \tilde{\Gamma} \cdot \Lambda \cdot 1^{\sim} \tilde{\Sigma} \parallel \bullet \{ \cdot \Lambda \cdot 1^{\sim} \tilde{\Sigma} \parallel$
 $\theta : \theta \parallel^{\sim} 1^{\sim} \Gamma \parallel^{\sim} \theta : \tilde{\Lambda} \cdot \theta^{\sim} 1 \nabla^{\sim} \Gamma \parallel^{\sim} \tilde{\Gamma}^{\sim} : \theta + \tilde{\Gamma}^{\sim} : \theta \Lambda -$
 $\Gamma^{\sim} \lambda \lambda^{\sim} : \theta : \Gamma \theta \nabla^{\sim} \xi \tilde{\Lambda}^{\sim} \theta : \theta \xi \tilde{I}^{\sim} : \theta^{\sim} : \theta^{\sim} 1 \nabla^{\sim}$

21 $\Lambda^{\sim} \lambda \xi \xi^{\sim} \theta : \theta^{\sim} \parallel \Lambda \cdot 1^{\sim} \tilde{\Sigma} \parallel \xi \Gamma^{\sim} : \theta \parallel \bullet \{ \cdot \Gamma^{\sim} -$

22 $\theta : \theta \parallel \nabla^{\sim} \tilde{\Lambda}^{\sim} \theta^{\sim} \theta^{\sim} \lambda^{\sim} : \theta \bullet \Gamma \parallel^{\sim} \theta : \xi 1 \xi \theta : \theta^{\sim} \cdot 1 \tilde{\Gamma}^{\sim} \parallel^{\sim} \theta$

$\times \Gamma : \theta \parallel^{\sim} \theta$

$$\Lambda \cdot 1^{\epsilon} \tilde{\xi} \parallel \bullet \quad 6$$
$$\begin{array}{c} \text{E}^{\circ} \text{I}^{\circ} \text{II} \\ \text{I}^{\circ} + \text{C}^{\circ} \text{I}^{\circ} \text{O}^{\circ} \text{I}^{\circ} \text{O}^{\circ} \text{I}^{\circ} \text{I}^{\circ} \text{E}^{\circ} \text{O}^{\circ} \text{O}^{\circ} + \text{II}^{\circ} \end{array}$$
$$||^{\sim} ||^{\sim} \Lambda +^{\sim} \Theta \quad \tilde{+}^{\sim} :: \cdot \cdot \cdot \Theta :: \Lambda^{\sim} :: \tilde{\Theta} | +^{\sim} E ||^{\sim} E +$$
[illegible]

23 $\Lambda^s \Lambda^s \{ \tilde{\Lambda}^s + \tilde{C}^s \parallel \tilde{\Pi}^s \Lambda^s \tilde{O}^s + \tilde{I}^s +$

$$\xi^{\tilde{1}} \cdot \lambda \theta^{\tilde{2}} : \tilde{1}^{\tilde{1}} \mid \Lambda \cdot 1^{\tilde{2}} \tilde{\xi}^{\tilde{1}} \parallel 0 : 1 : \bullet \xi^{\tilde{1}} \tilde{\tau} : \theta^{\tilde{2}} : \tilde{1}^{\tilde{1}} \mid \Lambda \cdot 1^{\tilde{2}} \tilde{\xi}^{\tilde{1}}$$
$$511 \quad \dot{0} \dot{1} : \cdot 0 + \tilde{+} : \cdot \cdot 0 : \Lambda' : \cdot 0 \quad \cdot \cdot \tilde{E}' 0 \cdot \cdot 0 + \cdot$$

24 II¹ II² I³ I⁴ I⁵ I⁶ I⁷ I⁸ I⁹ I¹⁰ I¹¹ I¹² I¹³ I¹⁴ I¹⁵ I¹⁶ I¹⁷ I¹⁸ I¹⁹ I²⁰ I²¹ I²² I²³ I²⁴ I²⁵ I²⁶ I²⁷ I²⁸ I²⁹ I³⁰ I³¹ I³² I³³ I³⁴ I³⁵ I³⁶ I³⁷ I³⁸ I³⁹ I⁴⁰ I⁴¹ I⁴² I⁴³ I⁴⁴ I⁴⁵ I⁴⁶ I⁴⁷ I⁴⁸ I⁴⁹ I⁵⁰ I⁵¹ I⁵² I⁵³ I⁵⁴ I⁵⁵ I⁵⁶ I⁵⁷ I⁵⁸ I⁵⁹ I⁶⁰ I⁶¹ I⁶² I⁶³ I⁶⁴ I⁶⁵ I⁶⁶ I⁶⁷ I⁶⁸ I⁶⁹ I⁷⁰ I⁷¹ I⁷² I⁷³ I⁷⁴ I⁷⁵ I⁷⁶ I⁷⁷ I⁷⁸ I⁷⁹ I⁸⁰ I⁸¹ I⁸² I⁸³ I⁸⁴ I⁸⁵ I⁸⁶ I⁸⁷ I⁸⁸ I⁸⁹ I⁹⁰ I⁹¹ I⁹² I⁹³ I⁹⁴ I⁹⁵ I⁹⁶ I⁹⁷ I⁹⁸ I⁹⁹ I¹⁰⁰ I¹⁰¹ I¹⁰² I¹⁰³ I¹⁰⁴ I¹⁰⁵ I¹⁰⁶ I¹⁰⁷ I¹⁰⁸ I¹⁰⁹ I¹¹⁰ I¹¹¹ I¹¹² I¹¹³ I¹¹⁴ I¹¹⁵ I¹¹⁶ I¹¹⁷ I¹¹⁸ I¹¹⁹ I¹²⁰ I¹²¹ I¹²² I¹²³ I¹²⁴ I¹²⁵ I¹²⁶ I¹²⁷ I¹²⁸ I¹²⁹ I¹³⁰ I¹³¹ I¹³² I¹³³ I¹³⁴ I¹³⁵ I¹³⁶ I¹³⁷ I¹³⁸ I¹³⁹ I¹⁴⁰ I¹⁴¹ I¹⁴² I¹⁴³ I¹⁴⁴ I¹⁴⁵ I¹⁴⁶ I¹⁴⁷ I¹⁴⁸ I¹⁴⁹ I¹⁵⁰ I¹⁵¹ I¹⁵² I¹⁵³ I¹⁵⁴ I¹⁵⁵ I¹⁵⁶ I¹⁵⁷ I¹⁵⁸ I¹⁵⁹ I¹⁶⁰ I¹⁶¹ I¹⁶² I¹⁶³ I¹⁶⁴ I¹⁶⁵ I¹⁶⁶ I¹⁶⁷ I¹⁶⁸ I¹⁶⁹ I¹⁷⁰ I¹⁷¹ I¹⁷² I¹⁷³ I¹⁷⁴ I¹⁷⁵ I¹⁷⁶ I¹⁷⁷ I¹⁷⁸ I¹⁷⁹ I¹⁸⁰ I¹⁸¹ I¹⁸² I¹⁸³ I¹⁸⁴ I¹⁸⁵ I¹⁸⁶ I¹⁸⁷ I¹⁸⁸ I¹⁸⁹ I¹⁹⁰ I¹⁹¹ I¹⁹² I¹⁹³ I¹⁹⁴ I¹⁹⁵ I¹⁹⁶ I¹⁹⁷ I¹⁹⁸ I¹⁹⁹ I²⁰⁰ I²⁰¹ I²⁰² I²⁰³ I²⁰⁴ I²⁰⁵ I²⁰⁶ I²⁰⁷ I²⁰⁸ I²⁰⁹ I²¹⁰ I²¹¹ I²¹² I²¹³ I²¹⁴ I²¹⁵ I²¹⁶ I²¹⁷ I²¹⁸ I²¹⁹ I²²⁰ I²²¹ I²²² I²²³ I²²⁴ I²²⁵ I²²⁶ I²²⁷ I²²⁸ I²²⁹ I²³⁰ I²³¹ I²³² I²³³ I²³⁴ I²³⁵ I²³⁶ I²³⁷ I²³⁸ I²³⁹ I²⁴⁰ I²⁴¹ I²⁴² I²⁴³ I²⁴⁴ I²⁴⁵ I²⁴⁶ I²⁴⁷ I²⁴⁸ I²⁴⁹ I²⁵⁰ I²⁵¹ I²⁵² I²⁵³ I²⁵⁴ I²⁵⁵ I²⁵⁶ I²⁵⁷ I²⁵⁸ I²⁵⁹ I²⁶⁰ I²⁶¹ I²⁶² I²⁶³ I²⁶⁴ I²⁶⁵ I²⁶⁶ I²⁶⁷ I²⁶⁸ I²⁶⁹ I²⁷⁰ I²⁷¹ I²⁷² I²⁷³ I²⁷⁴ I²⁷⁵ I²⁷⁶ I²⁷⁷ I²⁷⁸ I²⁷⁹ I²⁸⁰ I²⁸¹ I²⁸² I²⁸³ I²⁸⁴ I²⁸⁵ I²⁸⁶ I²⁸⁷ I²⁸⁸ I²⁸⁹ I²⁹⁰ I²⁹¹ I²⁹² I²⁹³ I²⁹⁴ I²⁹⁵ I²⁹⁶ I²⁹⁷ I²⁹⁸ I²⁹⁹ I³⁰⁰ I³⁰¹ I³⁰² I³⁰³ I³⁰⁴ I³⁰⁵ I³⁰⁶ I³⁰⁷ I³⁰⁸ I³⁰⁹ I³¹⁰ I³¹¹ I³¹² I³¹³ I³¹⁴ I³¹⁵ I³¹⁶ I³¹⁷ I³¹⁸ I³¹⁹ I³²⁰ I³²¹ I³²² I³²³ I³²⁴ I³²⁵ I³²⁶ I³²⁷ I³²⁸ I³²⁹ I³³⁰ I³³¹ I³³² I³³³ I³³⁴ I³³⁵ I³³⁶ I³³⁷ I³³⁸ I³³⁹ I³⁴⁰ I³⁴¹ I³⁴² I³⁴³ I³⁴⁴ I³⁴⁵ I³⁴⁶ I³⁴⁷ I³⁴⁸ I³⁴⁹ I³⁵⁰ I³⁵¹ I³⁵² I³⁵³ I³⁵⁴ I³⁵⁵ I³⁵⁶ I³⁵⁷ I³⁵⁸ I³⁵⁹ I³⁶⁰ I³⁶¹ I³⁶² I³⁶³ I³⁶⁴ I³⁶⁵ I³⁶⁶ I³⁶⁷ I³⁶⁸ I³⁶⁹ I³⁷⁰ I³⁷¹ I³⁷² I³⁷³ I³⁷⁴ I³⁷⁵ I³⁷⁶ I³⁷⁷ I³⁷⁸ I³⁷⁹ I³⁸⁰ I³⁸¹ I³⁸² I³⁸³ I³⁸⁴ I³⁸⁵ I³⁸⁶ I³⁸⁷ I³⁸⁸ I³⁸⁹ I³⁹⁰ I³⁹¹ I³⁹² I³⁹³ I³⁹⁴ I³⁹⁵ I³⁹⁶ I³⁹⁷ I³⁹⁸ I³⁹⁹ I⁴⁰⁰ I⁴⁰¹ I⁴⁰² I⁴⁰³ I⁴⁰⁴ I⁴⁰⁵ I⁴⁰⁶ I⁴⁰⁷ I⁴⁰⁸ I⁴⁰⁹ I⁴¹⁰ I⁴¹¹ I⁴¹² I⁴¹³ I⁴¹⁴ I⁴¹⁵ I⁴¹⁶ I⁴¹⁷ I⁴¹⁸ I⁴¹⁹ I⁴²⁰

$\cdot C^1 : \cdot \cdot \parallel \cdot^5 : \cdot^2 \zeta^1 \wedge \square^1 \tilde{\Lambda}^1 :^1 \wedge^1 : \cdot^2 : \cdot^1 \parallel \wedge^1 :^1 E :$

$$:^{\circ} \mid \theta^{\circ} \tilde{\cdot} E \text{ II} \parallel \Lambda \cdot 1^{\circ} \tilde{\cdot} \Sigma \parallel \circ^{\circ} \mid E^{\circ} :^{\circ} \mid +^{\circ} \mid \Lambda^{\circ} :^{\circ} \mid :$$
$$1^x \cdot \ddot{O} \cdot 1, \overset{\circ}{+} \overset{\circ}{E}, \overset{\circ}{O} \cdot \overset{\circ}{1} \quad 1^x \cdot \ddot{O} \cdot 1, \overset{\circ}{+} \overset{\circ}{E} \overset{\circ}{E} \cdot 1 \quad 1^x \cdot \ddot{O} \cdot 1 \triangle \cdot \overset{\circ}{O}$$
$${}^s\ddot{O}::E^s \quad \Lambda^s O \quad I^s I^s \quad \ddot{O}^s O I^s::^s I + I^x \ddot{O}::^s O^s I, O^s \ddot{O}::^s$$

$+ \begin{smallmatrix} \textcircled{1} \\ \textcircled{2} \end{smallmatrix} \begin{smallmatrix} \textcircled{3} \\ \textcircled{4} \end{smallmatrix} \begin{smallmatrix} \textcircled{5} \\ \textcircled{6} \end{smallmatrix} \begin{smallmatrix} \textcircled{7} \\ \textcircled{8} \end{smallmatrix} \begin{smallmatrix} \textcircled{9} \\ \textcircled{10} \end{smallmatrix} \begin{smallmatrix} \textcircled{11} \\ \textcircled{12} \end{smallmatrix} \begin{smallmatrix} \textcircled{13} \\ \textcircled{14} \end{smallmatrix} \begin{smallmatrix} \textcircled{15} \\ \textcircled{16} \end{smallmatrix}$

25 Α' Λε ξ': + θ Α.Οξ.: ε Γ' ι': || ξ λ ι

$$X \subseteq \mathbb{R}^n$$

50

Λ^ε1^ε+ +^ε::Π^ε∴Λ^ε||Θ^ε1^ε∴^εΣ^ε∴1^εΛ^ε∴+
 26 εΛ. 1^εΛ^ε1^ε∴. +^εΣ^ε+^εΘ^ε||ε+ 1^ε∴1^ε. ∴Θ

Λ+ε ∴^εγ^ε∴ II^ε+∴. Λ^ε∴+εεΛ. +^εΟ1^ε∴+ +^ε1

+^εε1^ε∴||. ∴^ε1^εΛ^ε∴∴ε∴ε1^εΛ^ε∴Θ^εε1^εΛ+

ε||^ε1^ε+ ∴1^εΛ.1^εΣΣ||. II^ε||1^ε1^ε + ε||^ε∴^εΛ^εΟ1^ε.

+^εε Θ^ε∴^εΠ^ε1^ε ∴^ε+ +^εε1^ε∴||. 1^ε+ +. ∴Θ +^ε

+^ε∴∴∴Λ^ε+^εΟ1^ε∴ 1^ε+ +^εεΘ. Θ +^ε∴Θ^ε+.

27 ∴II^ε∴. ∴II^εΘ^ε ∴+^εγ^ε +^εε+Θ ∴+^ε∴1^ε1^εΛ^ε∴

∴γ^ε1^ε∴1^ε Λ II^ε|| εε||. ∴∴II^ε∴ Λ.1^εΣΣ||.

Θ^εII^εΘ^ε 1^ε∴∴Θ^ε1^ε.

28 Θ^εεΛ^ε∴ ∴ΟΘ^ε∴∴ Λ.1^εΣΣ|| ∴Θ^ε∴ Λ^ε∴

ε1^ε∴∴|| ∴1^εΛ.Οε. ∴ε, ∴Λ^ε∴ ε1^ε∴∴|| ∴1^ε

∴∴Ο^εε ∴1^ε Θ.Ο.Θ.

x ∴1^ε ε∴∴||. ∴

Λ. 1^εΣΣ||. 7

εε+_▼ ̃||' ∴' O'E ε' OΛ' ̃C' I Λ' ∴' C' I' + γ' O
̃O' I' I' + Δ O' ε Λ' ∴' I' I' O' ♦ | ∴' O' ∴' C' O' I' ~
6 ̃I' + I' I'. E' II' O ∴' I' ε' ∴' I' ∴' ∴' ∴' E' I' ∴' IΛ
Λ' C' O' ∴' O' O' ̃O' # I' O' ∴' I' I' X' E' E' II' O' O' ~
I' + Δ ∴' O' ∴' ∴' ∴' Λ' ̃O' # ∴' II' ∴' I' Δ + ∴' ∴' ∴' I' O
7 + O' I' + ♦. E' II' O ∴' I' ε' ∴' Λ' ∴' ∴' I' ε' I' I' E' ∴'
I' ∴' ∴' ∴' ∴' ∴' I' ̃O' # ∴' O' O' C' ∴' I' ∴' I' ∴' II' ∴' I' +
∴' OΛ + γ' C' E' + Δ ∴' O' O' O' I' I' C' ̃O' O' I' I' ∴' I' + #
II' Δ + + ∴' Λ' ∴' ∴' ∴' II' ∴' γ' II' ∴' I' O' E' O' I' + Δ +
ε' I' C' ∴' O' ε' O' C' Λ' I' ∴' ∴' + ∴' ∴' Λ' + O' Δ ∴' ∴' Λ' ∴' O' O
8 C' O' ∴' O' ∴' ∴' ∴' I'. O' C' E' O' I' ∴' II' O' ∴' ∴' ∴' I' I' ∴'
∴' ∴' ∴' E' I' I' E' O' I' ε' ∴' I' γ' O' O' I' ∴' O' E' I' O
∴' ∴' I' γ' ∴' ̃O' O' I' I' + ∴' O' + II' I' Λ' + O' Δ I' ∴'

$\Lambda \cdot 1^{\sim} \xi \parallel \diamond 7$

12 $+^{\sim} \square \odot^{\sim} \diamond \quad :^{\sim} \gamma \parallel \ddot{\gamma} \mid \mid :: +^{\sim} \mid , +^{\sim} \ddot{\gamma} :: \ddot{\gamma} \odot +^{\sim} \odot -$
 $\mid + \mid^{\sim} \odot \mid \blacktriangle \odot^{\sim} \ddot{\gamma} \mid +^{\sim} \ddot{\gamma} :: \text{II} \odot \mid +^{\sim} \ddot{\gamma} \gamma \odot + + \mid +$
 $\square^{\sim} \ddot{\gamma} \odot + \odot^{\sim} \ddot{\gamma} \square \mid \Lambda^{\sim} \parallel :: \dots \diamond$

13 $\gamma \parallel :: \mid^{\sim} \xi :: \Lambda^{\sim} :: \ddot{\gamma} \mid^{\sim} \xi \mid \mid^{\sim} \ddot{\gamma} \mid^{\sim} \text{E} , \mid^{\sim} :: \ddot{\gamma} \mid \Lambda^{\sim} \# \xi \odot \mid$
 $\mid^{\sim} \gamma \gamma \ddot{\gamma} :: \mid \xi \odot \Lambda^{\sim} \xi \mid \ddot{\gamma} \mid \Lambda^{\sim} \alpha \mid :: \Lambda^{\sim} \square , \xi \odot \Lambda$

14 $:: \odot :: \odot :: \mid \mid^{\sim} \ddot{\gamma} \mid , \ddot{\gamma} :: \ddot{\gamma} \# \mid + \Lambda +^{\sim} \odot , +^{\sim} \ddot{\gamma} -$
 $:: \text{II} \odot +^{\sim} \odot \mid + , +^{\sim} \square :: \odot , +^{\sim} \square \mid :: \parallel , \odot \square \xi$
 $\ddot{\gamma} :: \Lambda \square \mid \square \Lambda \mid \ddot{\gamma} \mid + , +^{\sim} :: \ddot{\gamma} :: \Lambda^{\sim} \parallel \odot :: \mid \blacktriangle +$
 $\ddot{\gamma} +^{\sim} \odot \mid + \ddot{\gamma} \mid + +^{\sim} \odot \mid + +^{\sim} \parallel \parallel + , + \odot +$
 $:: \xi , +^{\sim} \square \mid :: \parallel \ddot{\gamma} + + \odot +^{\sim} \ddot{\gamma} :: \ddot{\gamma} \Lambda \diamond$

15 $\mid :: \Lambda \cdot 1^{\sim} \xi \parallel \diamond \gamma \odot \text{II} \square \mid \xi \mid \square \odot \gamma + \text{II} \ddot{\gamma} .$

16 $\ddot{\gamma} \mid , \ddot{\gamma} \mid^{\sim} \xi \mid \mid^{\sim} \text{II} \gamma \mid^{\sim} \ddot{\gamma} \mid \mid \xi , \ddot{\gamma} \# :: \xi \xi \mid$
 $\mid^{\sim} \square \odot \Lambda \Lambda \mid \Lambda \Lambda :: \odot \odot + \mid^{\sim} \dots +^{\sim} \Lambda + \Lambda :: \odot +$

$\Lambda \cdot 1^{\frac{1}{2}} \tilde{\Sigma} \parallel \diamond 7$

$$21 \quad \text{C}^{\sim} \cdot \cdot \cdot \text{O} \quad \text{II} \parallel \quad : \text{I} \quad \text{C}^{\sim} \cdot \cdot \cdot \text{O}^{\sim} \text{I}^{\sim} + \quad | \cdot \cdot \cdot \text{O}^{\sim} \cdot \cdot \cdot \text{O}^{\sim} \cdot \cdot \cdot \text{O}^{\sim} \cdot \cdot \cdot \text{O}^{\sim}$$
[illegible]
$$^z O : ^z 1 \quad 1 \begin{smallmatrix} \cdot \\ \cdot \\ \cdot \end{smallmatrix} \parallel 1 \blacktriangledown + ^z \tilde{+} : : : \Pi \times ^z \tilde{G} O : ^z + \quad ^z : ^z \begin{smallmatrix} \cdot \\ \cdot \\ \cdot \end{smallmatrix} \wedge ^z \gamma \gamma \gamma$$
$$^{\circ}I : ^{\circ}E :: II^{\circ}I _ O \quad \zeta : E \quad ^{\circ}\tilde{X} \zeta C I \quad O \quad \zeta : O :: I : \zeta$$

23 $\begin{array}{c} \cdot \\ \cdot \\ \cdot \end{array} \overset{\sim}{\Lambda}^z r l + {}^z c i : o . || \cdot$ $\Theta \xi \lambda^s : \varepsilon^z \tilde{i} \cdot \bullet \bullet \bullet :$

$\dot{\cdot} \dot{\cdot} \# \lambda^{\sim} \parallel^{\sim} + \square \dot{\cdot} \dot{\cdot} \parallel \cdot + \dot{\cdot} \dot{\cdot} \# + \mathbb{I} \parallel \sim$

$$\tilde{\lambda}^1 \varepsilon + + + | \varepsilon : O \varepsilon + O \varepsilon \wedge I + \varepsilon | : : || i + : : c$$
$$24 \overset{\zeta}{+} \overset{\zeta}{C} \wedge \cdot 1 \overset{\sim}{\wedge} 1 \xi \cdot \overset{\sim}{+} \overset{\sim}{+} + \overset{\sim}{\cdot} \overset{\sim}{\cdot} \parallel \overset{\sim}{+} \overset{\sim}{+} + \overset{\sim}{\wedge} \cdot \quad [^{\zeta}$$
$$0: \quad {}^{\zeta}0::: {}^{\zeta}1, {}^{\zeta}0 + \square 1::: \parallel \cdot + 0: \quad \wedge 1::: {}^{\zeta}0 \mid \square {}^{\zeta}0:$$
$$^{\zeta} \text{Cl} :: \text{H}^{\zeta} \text{I} :: \text{E}^{\zeta} \text{I} \quad \text{I}^{\zeta} \text{O} \text{E}^{\zeta} \text{I} \quad \text{O}^{\zeta} \text{I} \quad \text{I}^{\zeta} \text{I} \quad \text{I}^{\zeta} \text{I}$$

$\Gamma^{\zeta} \dot{O}^{\cdot} \epsilon^{\zeta} \theta :^{\zeta} \tilde{x} \cdot OI^{\iota}, \lambda \epsilon^{\zeta} \theta^{\iota} O\Lambda^{\zeta} || :: O'E^{\zeta} \Gamma I^{\cdot} :: ||^{\iota}$

25 $\overset{1}{\Lambda} \overset{2}{O} : \overset{3}{\parallel} + \overset{4}{\Pi} \overset{5}{O} \overset{6}{\mid} \overset{7}{\Pi} \overset{8}{\parallel} : \overset{9}{E} : \overset{10}{\parallel} \overset{11}{\mid} \overset{12}{\Lambda} \overset{13}{\times} \overset{14}{E} : \overset{15}{\vdots} : \overset{16}{\vdots}$

$\vdots \lambda^{\sim} \gamma \mid \gamma \quad \gamma \quad \vdots \quad E : \parallel \gamma \mid \triangle \lambda^{\sim} \vdots \parallel \quad \lambda \xi' C' O : \parallel \quad \gamma \tilde{K}' C'$

$$x \sim \tilde{\lambda}^2 |$$

$\Lambda \cdot 1^{\sim} \xi \parallel \diamond 7$

$\S 1 \quad \tilde{+} \cdot 0 + \triangle \tilde{+} :: \text{II} \mid \Lambda^{\sim} : \text{II} \cdot 0 \tilde{+} \tilde{+} \quad 0^{\sim} \text{C}^{\sim} 0, \Lambda^{\sim}$
 26. $\text{C}^{\sim} 0^{\sim} \mid, \Lambda^{\sim} : \text{II} \mid \text{C}^{\sim} 0, \quad \Theta^{\sim} \tilde{+} \mid \Lambda \xi^{\sim} \cdot \cdot \cdot \text{C}^{\sim} \Lambda^{\sim} \mid, \Lambda^{\sim} ::$
 $0^{\sim} \mid +^{\sim} 0 \mid : +^{\sim} \tilde{+} \mid, \quad 0 \tilde{+} +^{\sim} \quad 0 :: \Lambda^{\sim} \mid \Lambda \Theta^{\sim} \text{C} \Lambda :^{\sim} \mid$
 27 $0 +^{\sim} 0^{\sim} +^{\sim}, \quad +^{\sim} \text{C} \mid : \text{II} \cdot \tilde{+} \mid 0 \mid : +^{\sim}, \tilde{+} \cdot \text{C} \cdot \cdot \cdot 0 +$
 $+^{\sim} \mid +^{\sim} \text{C} \mid : \text{II} \mid \Lambda^{\sim} : \text{C} \Lambda \cdot \mid^{\sim} \cdot \tilde{+} \mid : \mid, \tilde{+} \tilde{+} :: \text{II}^{\sim}$
 $\tilde{+} +^{\sim} \Lambda^{\sim} \mid +^{\sim} \mid :^{\sim} \quad :: \Lambda^{\sim} \cdot \tilde{+} \mid \mid \mid \mid :^{\sim} \text{E} :: \text{II} \mid \triangle +^{\sim}$
 $\text{C}^{\sim} 0 +^{\sim} \text{C} \mid : \text{II} \mid \tilde{+} +^{\sim} \text{C} \mid : \text{II} \cdot \mid^{\sim} \text{II} \mid :: +^{\sim} \text{C} \Lambda \mid +$
 $+^{\sim} 0 \mid :^{\sim} \mid \quad :: 0 \tilde{+} :: \Lambda \text{C} \mid, \quad :: 0 \tilde{+} \cdot \tilde{+} \Lambda^{\sim} \mid \diamond$
 28 $0 \Lambda^{\sim} 0^{\sim} : +^{\sim} 0^{\sim} +^{\sim} \mid :^{\sim} \# \text{II} : \diamond \mid : \Lambda \cdot 1^{\sim} \xi \parallel,$
 $:: \tilde{+} \cdot \tilde{+} \mid \mid \mid \mid \xi \quad \text{C}^{\sim} \text{C}^{\sim} : +^{\sim} \cdot \quad :: \mid \quad :: \text{II} \mid, \text{C}^{\sim} 0 :^{\sim} \text{II} \text{II}$
 $\xi \quad 0 \text{C}^{\sim} \cdot \cdot \cdot +^{\sim} \mid : \Lambda^{\sim} \text{C} \quad \mid \triangle \quad \Theta^{\sim} \tilde{+} \mid \tilde{+} \cdot \tilde{+} \text{II}^{\sim} :^{\sim} \mid :^{\sim} \#$
 $\text{II} : \Lambda^{\sim} : \quad : \text{II} \quad \mid \diamond$

$x^{\sim} \tilde{+} \cdot 0^{\sim} :^{\sim} +^{\sim}$

8.1 $\Lambda^s : \cdot^s + \cdot^s : i \cdot^s O' E | C | \cdot^s || ^s i \theta_{s||}$

$$C^{\sim} \# O \quad C^{\sim} I : : ||_{\nabla} \cdot : : T \Sigma \quad \Sigma^{\sim} C : I \quad \Sigma_{\nabla} I : : \Lambda \cdot I^{\sim} \Sigma \Sigma || E^{\sim}$$
[illegible]

1. $\varepsilon \sim \tilde{\eta} \cdot \theta : 1 \varepsilon \sim 1 \varepsilon \theta : \lambda : \mathbb{C} : \mathbb{C} \mid \parallel \theta \varepsilon \theta : :$

Λ⁵: ::|| I::|| ⁵/ ::|| ·□△ Iξ⁵: Λ⁵: ::Iξ_✓·□·Θ⁵:

$$\Lambda + \begin{matrix} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{matrix} O : H \Sigma$$

3 $E: \parallel : + \tilde{E}: 1^2 1 \dot{\epsilon}: 1: :: \epsilon: 0'0 \epsilon' 1 \underline{\quad}$

$\Theta \wedge \Lambda \quad \Lambda^+ \quad {}^z\ddot{\vdots}\ddot{\vdots}{}^sO_v\ddot{\vdots}{}^tO^sO \quad {}^h\tilde{O}^z{}_l \quad {}^z\odot_{\cdot\cdot}{}^z{}^s{}_l \quad {}^\Delta\dot{\vdash}O^s{}_l \quad {}^s\tilde{O}^z{}_l$

$$^{\circ} \ddot{O} :: ^{\circ} | \quad ^{\circ} : i | \quad ^{\circ} \zeta | \quad ^{\circ} : I || : | \quad ^{\circ} \tilde{O} | \quad ^{\circ} : | \quad \zeta | :: O$$
$$4 \quad \textcircled{C}^{\circ} \cdot \cdot \cdot \parallel, \quad 1 \cdot \textcircled{C}^{\circ} \textcircled{C}^{\circ} \textcircled{C}^{\circ} \textcircled{C}^{\circ} \textcircled{C}^{\circ} + \textcircled{C}^{\circ} \textcircled{C}^{\circ} \textcircled{C}^{\circ} \textcircled{C}^{\circ} \textcircled{C}^{\circ} + \textcircled{C}^{\circ}$$

$\theta_0 \cdot \theta_1 \cdot \theta_2 \cdot \theta_3 \cdot \theta_4 \cdot \theta_5 \cdot \theta_6 \cdot \theta_7 \cdot \theta_8 \cdot \theta_9$

$$\Lambda^1 \Lambda^1 / \Lambda^1 + \odot \quad \text{II} \cdot \quad \vdots \vdots +^1 \downarrow \quad \vdots \odot \quad \sim \parallel \sim \quad \uparrow^1 \text{II}^1 \vdots \sim \quad \odot \text{II} \odot$$

$\{ \tilde{I} + \triangle \cdot \ddot{\vdots} \vee \ddot{\vdots} \| \tilde{I} + \tilde{+} C \cdots O C \tilde{I} + \}$

5 $\tilde{\Pi}^{\epsilon} : ::^{\epsilon} \tilde{C}^{\epsilon} : , 1^{\epsilon} : ::^{\epsilon} \cdot \cdot \cdot \Pi^{\epsilon} : \xi^{\epsilon} \theta^{\epsilon} \lambda \theta^{\epsilon} + \theta^{\epsilon} \epsilon$

$\Pi^{\epsilon} : \lambda^{\epsilon} \epsilon 1^{\epsilon} \epsilon \lambda \cdot \epsilon^{\epsilon} \epsilon \Pi^{\epsilon} : \theta \xi^{\epsilon} \epsilon^{\epsilon} \epsilon^{\epsilon} \epsilon \Pi^{\epsilon} \triangle \cdot \cdot \cdot \Pi^{\epsilon} :$

6 $\cdot \cdot \cdot \theta^{\epsilon} \theta^{\epsilon} \xi^{\epsilon} \theta^{\epsilon} : \cdot \cdot \cdot \epsilon^{\epsilon} \gamma^{\epsilon} \epsilon^{\epsilon} \epsilon^{\epsilon} 1^{\epsilon} \gamma^{\epsilon} \theta^{\epsilon} + \epsilon^{\epsilon} \tilde{E}^{\epsilon} : \epsilon^{\epsilon} \tilde{I}^{\epsilon} + \cdot \cdot \cdot \xi^{\epsilon} \theta^{\epsilon} \lambda$

$\xi^{\epsilon} : \cdot \cdot \cdot \theta^{\epsilon} \theta^{\epsilon} : \cdot \cdot \cdot \cdot \cdot \cdot \theta^{\epsilon} \theta^{\epsilon} \epsilon^{\epsilon} \tilde{\theta}^{\epsilon} 1^{\epsilon} \xi^{\epsilon} \theta^{\epsilon} : \cdot \cdot \cdot \epsilon^{\epsilon} 1^{\epsilon} : \cdot \cdot \cdot \cdot \cdot \cdot \Pi^{\epsilon} \lambda 1^{\epsilon} \xi^{\epsilon} : \cdot \cdot \cdot$

$\epsilon^{\epsilon} \theta^{\epsilon} \lambda^{\epsilon} \lambda^{\epsilon} + \epsilon^{\epsilon} : \cdot \cdot \cdot \cdot \cdot \cdot \theta^{\epsilon} \epsilon^{\epsilon} \tilde{X}^{\epsilon} \Pi^{\epsilon} \Pi^{\epsilon} \theta^{\epsilon} \lambda^{\epsilon} : + \cdot \cdot \cdot \theta^{\epsilon} -$

7 $1^{\epsilon} \lambda^{\epsilon} \theta^{\epsilon} : \tilde{I}^{\epsilon} + \cdot \cdot \cdot 1^{\epsilon} \xi^{\epsilon} : \cdot \cdot \cdot \xi^{\epsilon} : \epsilon^{\epsilon} E^{\epsilon} : \theta^{\epsilon} \xi^{\epsilon} : \cdot \cdot \cdot \theta^{\epsilon} \theta^{\epsilon} \epsilon^{\epsilon} \theta^{\epsilon} \epsilon \epsilon$

$\Pi^{\epsilon} \theta^{\epsilon} \epsilon^{\epsilon} \xi^{\epsilon} : \epsilon^{\epsilon} + \epsilon^{\epsilon} : \cdot \cdot \cdot \theta^{\epsilon} \theta^{\epsilon} \epsilon^{\epsilon} \xi^{\epsilon} \theta^{\epsilon} \# \tilde{\theta}^{\epsilon} 1^{\epsilon} \xi^{\epsilon} \theta^{\epsilon} : \cdot \cdot \cdot \epsilon^{\epsilon} \tilde{I}^{\epsilon} + \triangle : \theta$

$\epsilon^{\epsilon} \tilde{\Pi}^{\epsilon} \lambda^{\epsilon} \theta^{\epsilon} : \lambda^{\epsilon} : \epsilon^{\epsilon} : \cdot \cdot \cdot \theta^{\epsilon} \theta^{\epsilon} \Pi^{\epsilon} + \epsilon^{\epsilon} \theta^{\epsilon} \lambda^{\epsilon} \lambda^{\epsilon} + \theta^{\epsilon} \triangle \epsilon^{\epsilon} 1^{\epsilon} -$

$E^{\epsilon} : + \xi^{\epsilon} \epsilon^{\epsilon} \epsilon \Pi^{\epsilon} \epsilon^{\epsilon} \tilde{\cdot} : \cdot \cdot \cdot \tilde{\cdot} : \cdot \cdot \cdot \Pi^{\epsilon} + \triangle : \theta \epsilon^{\epsilon} \tilde{\Pi}^{\epsilon} \Pi^{\epsilon} \xi^{\epsilon} : \theta$

8 $\theta^{\epsilon} \epsilon^{\epsilon} \Pi^{\epsilon} \tilde{\cdot} : \cdot \cdot \cdot \theta^{\epsilon} \epsilon^{\epsilon} \theta^{\epsilon} \epsilon^{\epsilon} \tilde{I}^{\epsilon} + \cdot \cdot \cdot \epsilon^{\epsilon} \tilde{C}^{\epsilon} : \cdot \cdot \cdot \cdot \cdot \cdot \theta^{\epsilon} \epsilon^{\epsilon} \Pi^{\epsilon} :$

$\epsilon^{\epsilon} \tilde{I}^{\epsilon} + \cdot \cdot \cdot \tilde{\Pi}^{\epsilon} 1^{\epsilon} \triangle \theta^{\epsilon} \tilde{G}^{\epsilon} 1^{\epsilon} \epsilon^{\epsilon} \theta^{\epsilon} \theta^{\epsilon} \xi^{\epsilon} : \cdot \cdot \cdot \theta^{\epsilon} \lambda^{\epsilon} \epsilon^{\epsilon} \tilde{\cdot} : \cdot \cdot \cdot \tilde{\theta}^{\epsilon} \#$

$\xi^{\epsilon} \theta^{\epsilon} : \cdot \cdot \cdot \epsilon^{\epsilon} \cdot \cdot \cdot \cdot \cdot \cdot \theta^{\epsilon} 1^{\epsilon} \triangle 1^{\epsilon} : \cdot \cdot \cdot \theta^{\epsilon} 1^{\epsilon} \lambda^{\epsilon} : \lambda^{\epsilon} \gamma^{\epsilon} \epsilon^{\epsilon} \tilde{I}^{\epsilon} + \cdot \cdot \cdot \tilde{\cdot} :$

$\cdot \cdot \cdot \# \xi^{\epsilon} \theta^{\epsilon} : \cdot \cdot \cdot \epsilon^{\epsilon} \tilde{\theta}^{\epsilon} \gamma^{\epsilon} \epsilon^{\epsilon} \epsilon \epsilon 1^{\epsilon} 1^{\epsilon} \theta^{\epsilon} \theta^{\epsilon} 1^{\epsilon} \cdot \cdot \cdot \tilde{\cdot} : \cdot \cdot \cdot \# E^{\epsilon} : + 1^{\epsilon}$

$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$

[illegible]
$$\therefore \parallel \begin{matrix} \vdots \\ \vdots \end{matrix} \parallel \begin{matrix} \sim \\ \vdots \end{matrix} \parallel \Theta^{\circ} O^{\circ} I \quad \cdot \begin{matrix} \vdots \\ \vdots \end{matrix} \parallel \Theta^{\circ} O^{\circ} I \quad \cdot \Gamma C : E \quad \text{'I} + II :: \text{'A}$$
$$10 \text{ } ^{\circ} \text{ } ^{\circ} \text{ } ^{\circ} \text{ } \therefore \parallel \therefore \mid + \square : \xi : o + , \quad \lambda : \parallel , \dot{o} \text{ } \xi \text{ } ^{\circ} \text{ } ^{\circ} \text{ } / -$$
$$I^{\circ} \tilde{I}^{\circ} : I_{\Delta} \xi | E : \{ C'E'' : \xi E | I^{\circ} I^{\circ} \wedge I^{+} -$$
[illegible]
$$1^4 2^3 1 \triangle 0' 0 \quad \Sigma \overset{\sim}{+} :: \overset{\sim}{\cdot} \cdot 0 :: 0 :: :: 0 \quad \overset{\sim}{+} \overset{\sim}{\cdot} \square 1 \wedge :$$
[illegible]
$$\xi^5 \tilde{+}^{\cdot\cdot\cdot} \text{II}^{\cdot\cdot\cdot} \text{I}^{\cdot\cdot\cdot} \text{II}^{\cdot\cdot\cdot} \text{O}^{\cdot\cdot\cdot} \tilde{+}^{\cdot\cdot\cdot} \wedge^{\cdot\cdot\cdot} \text{I}^{\cdot\cdot\cdot} \text{O}^{\cdot\cdot\cdot} \tilde{+}^{\cdot\cdot\cdot} -$$
$$C^s I A: \triangle \{^s I E: +^s \Lambda^s + \{C^s E^s \parallel, \{^s \tilde{+}^s \cdot^s \{^s O O^s ::$$

13 $\textcircled{0} \parallel :: \vdots \ddot{\Lambda}^{\sim} \gamma^{\cdot}$ | ξ^{\cdot} | $\xi^{\cdot} \textcircled{0}^{\cdot} :: \vdots \parallel \triangle$ | $\xi^{\cdot} \tilde{\gamma}^{\cdot} :: \vdots \ddot{\Lambda}^{\sim} \gamma^{\cdot}$

$\therefore \vdots E^1 \quad {}^2C \wedge C : \{ \odot : \parallel \cdot 0 \quad \sim^3 0 \quad {}^4 C^5 0 \cdot \vdots i \varepsilon$

$$\Lambda^{\sim} : \quad {}^{\circ}\text{O} + \quad {}^{\circ}\text{I} : \quad {}^{\circ}\text{O} : \quad {}^{\sim}\text{T} : \quad {}^{\circ}\Lambda^{\circ} : \quad {}^{\circ} : \quad {}^{\circ}\text{O} \quad {}^{\sim}\text{T} : \quad {}^{\circ}\square : \quad {}^{\circ}\Lambda : \quad {}^{\sim}\text{T} :$$

Ε^ς·Ο^ς·Ε+ +·Ο^ς·:·Ο^ς·Ο^ς·+ Λ^ς·Ι^ς·:·Η^ς· Ι^ς·Λ^ς·Υ^ς :

14 :·Λ^ς·Υ^ς· Ι^ς· Λ^ς·Υ^ς· Ι^ς· +·Υ^ς· :·:·Υ^ς·Η^ς· Ι^ς· {· Ε^ς·Υ^ς· :·:·Ε^ς··Ο^ς· Ο^ς·

·Υ^ς·Ε^ς· Ι^ς· Λ^ς·:·Ο^ς·Ε^ς·+ +·Ε^ς·Ε^ς· Υ^ς· +·Λ^ς·Υ^ς·+ +·Υ^ς·:·:·+·

Λ^ς·Λ^ς· Λ^ς·+·Ο^ς·Υ^ς·Λ^ς·Υ^ς· Λ^ς·Υ^ς· :· :·:·Λ^ς·Υ^ς· Ι^ς·

15 :·Υ^ς··Ο^ς·:·:·Υ^ς·Η^ς· Ι^ς·:· Λ^ς·Ι^ε·ξ^ς·Η^ς· Ι^ς·Ε^ς·:·:·Ι^ς·Ε^ς··Υ^ς·Ε^ς·-

Ε^ς·:· Λ^ς·+· Υ^ς·Η^ς·:·Ε^ς·:·, Ι^ς·:· :·:··Ο^ς·Λ^ς·Λ^ς·+·Ε^ς·:·:·Ι^ς·Λ^ς··Ο^ς·

16 :·Ε^ς· Ι^ς·Η^ς·Ο^ς·, ·Ο^ς·Η^ς·:·+·:·:·Ο^ς·+ Ι^ς·:· Λ^ς·Ε^ς· Ο^ς·Ε^ς··Ο^ς· Υ^ς·

·Η^ς·Ε^ς·, Ε^ς·:·:·Ο^ς· Ε^ς·Υ^ς·· {··Ο^ς·Ο^ς·Ε^ς·Η^ς·, Ο^ς·Η^ς·:·Ε^ς· Ε^ς·:·Ο^ς·:·

17 ·Ο^ς·:·Ε^ς·, {·Ο^ς·Λ^ς·:·Ο^ς· Λ^ς·Υ^ς· Υ^ς· +·Ο^ς·Λ^ς·:·:·Ι^ς··Ο^ς·:·Ε^ς·

Ε^ς·Υ^ς·+ ·:·:·Ο^ς·Ε^ς·:·, ·Ε^ς·:·:·:· Ι^ς·Η^ς·:·Λ^ς·Ε^ς· Υ^ς··Ο^ς·Ε^ς· Ι^ς· Ε^ς·Υ^ς·

:·:··Υ^ς·Η^ς·:·Ε^ς·, Ε^ς··Υ^ς· Ι^ς·:· Λ^ς·Ε^ς··Υ^ς·Η^ς·:·Υ^ς· Ι^ς·Ε^ς·Ε^ς··:·:·Ι^ς·Ε^ς·

18 Λ^ς·:· Ο^ς·+ Ι^ς·Ε^ς·Ο^ς· Υ^ς· +·:·:·Ο^ς·, ·Ο^ς· Ε^ς·Ε^ς·Ο^ς·:·:·Υ^ς·Η^ς·:·Ε^ς·, Ε^ς·Ε^ς·

Ο^ς·:· Υ^ς·Η^ς·:·Λ^ς·Ε^ς· Υ^ς· Ο^ς·Ο^ς· Ι^ς·Ε^ς·Ε^ς··Υ^ς·Η^ς··Ο^ς·Ε^ς· Ι^ς· Ε^ς·Ε^ς·Ο^ς· Ε^ς·

·Λ^ς·:· Ε^ς·

- 19 ζ' θ' θ λ λ ζ II' + θ' λ' ! i. ζ' i' • | : :
 :: θ' θ' i' : λ' λ' λ' + i' o' + i' o' : i' # o' Δ
 II' i' i' + i' + i' o' + ζ' c' o' ζ' c' i' i' .
 20 ζ' . o' o' : + i' ζ' λ' : o' o' θ' i' o' : : i' t' i' e' c'
 21 i' : : II' i' i' [λ' ζ' λ' θ' o' o' . :: : : i' + * i' -
 o' + i' : ζ' II' t' c' i' : : II' i' { i' i' Δ o' : : c' i' -
 o' i' : i' o' + e' : i' + t' c' i' : : II' : i' o' i' .
 22 : + θ' # θ λ λ i' : # λ' : λ' i' i' + λ' o'
 λ λ i' + : # + + c' i' : : II' i' o' + : : II' : θ' o' i'
 23 : o' o' λ' θ' i' + . λ' : + i' o' + + i' + c' i' : -
 II' . i' o' i' : o' + c' λ' : + + i' : + : : ζ' i' λ' ζ' o'
 λ λ c' i' : : II' θ' : + i' : λ' c' i' : : II' c' i' : i' .
 24 λ' : o' λ' λ' θ' i' + θ' o' i' : o' o' λ' θ' i' + λ' -

[illegible]
$$25:1 + 2:0\Lambda \Lambda^3\Lambda^1 + 1:2:3\Lambda^2\Gamma^1\Gamma^1, \quad 0^+0^0$$
$$\{ \tilde{1} + \tilde{1}^{\circ} 00 :: + : \Lambda^{\circ} 0 + \Lambda^{\circ} : \Pi : 0 \tilde{1} + \Lambda^{\circ} : : \Pi$$
$$\zeta_1 + \lambda^2 + \zeta \cdot \dots \cdot 0 \cdot \zeta \cdot 1 + \lambda^2 + \lambda^2 + \lambda^2 \cdot \zeta + \lambda^2 \cdot \zeta \cdot \zeta \cdot \lambda$$

$\zeta \ddot{\gamma} + 1 \gamma _ \lambda \overset{x}{\zeta} \theta \lambda \lambda \text{ II} \parallel \zeta \text{ II} \text{ I} \text{ II} \text{ I} _ \theta \tilde{\zeta} \text{ I} \text{ O} \text{ II} \cdot$

26 $\text{II}:\text{O} \quad \lambda\zeta^{\sim\dot{\zeta}}:\tilde{\text{O}}^{\sim\dot{\zeta}}\#$ $\text{O}:\text{E} \quad \gamma + \lambda^{\sim\dot{\zeta}}\tilde{\alpha} + \tilde{\gamma}^{\sim\dot{\zeta}}\text{I}$

$$\begin{aligned} & \vdots + : \quad \tilde{\tau} : \cdot \tilde{\nu} + {}^{\epsilon}\lambda + {}^3\frac{t}{\cdot} \triangle O' \tilde{c}' \mid \therefore \zeta_v{}^{\epsilon} :: + {}^{\epsilon}[\\ & \text{---} \end{aligned}$$

$\frac{1}{2} \cdot 1 \frac{1}{2} - II : III \sim IV$ $\frac{1}{2} \cdot 0 \frac{1}{2} : III$ $\frac{1}{2} \cdot + I$

[illegible]

$\therefore O \vdash \tilde{+} \gamma \vdash \vdash \# \parallel \mid \mid \square \vdash \vdash \parallel _ \hat{\vdash} \vdash \vdash \text{II} \parallel$

$$\odot : E, \Theta' \tilde{C}' I : O \quad \tilde{\Pi} \quad \cdot C' II : C.$$

9.1 $\Lambda^3: \mathbb{Z}^3 \rightarrow \mathbb{Z}^3$ is an isomorphism

$$\therefore C:SO \cdot G, I \# O^s, [A \cdot \Sigma I, \therefore \{ \tilde{+}^s \theta^s C I : :^s \parallel$$

x 21:00

Λ.1^εξς||♦9

2 II[·]|| +^εCI[·]||· +i[·] ∴ ∅ΛξI_Δ Λ^ε ∴ +^ε ∴ -

^εκ[·]ο[·]I I[·]CI[·]||^ε ^εΙ[·]+_▽ I[·] ∴ Λ.1^εξς|| ^εII[·]||^ε ∴ ∅[·]||₋

∴ +^ε∅[·]I C^εE[·]I I[·] ∴ +^εξI_▽ ∴ Λ^ε ∴ ∅[·]+ I[·]∅[·]I ^εII[·]

∴ ||[·] I [∅[·]I[·] ∴^ε ξOC^εξ ∴^ε ^εΙ[·]∅[·] II[·] || +[·]∴ ∅[·] I[·]

+^ε ∴ ∴ ∅[·]∅[·]I I[·] { ∅[·]C[·]II[·]C_▽ ∅[·] ∴^ε + +^εC[·]∅[·]I I[·] -

3 ∴ +^ε ∴ ∅[·]||+[·] ∴ ∴ ∴ Λ[·]C[·] I ∅[·]∅[·]I [∅[·]||^ε C_▽

Λ[·]I[·]C[·]ξ[·] ∅[·]Λ[·] ∴ ∴ Λ[·]∅[·]C[·]+[·]∅_▽ ∅[·]#[·]C[·] Λ C[·] ∴ ∅[·]+[·]

4 Λ[·]#[·]Λ_♦ ^εΛ[·] ∴ ∴ [∅[·]I[·] ∴ [||^ε ∴^ε I_▽ ∴^ε ∴ ∴ II[·] ||

C[·]I ∅[·]∅[·] ∴ E_▽ ^εΙ[·] ∴ ∴

ξ[·] [||^ε [||^ε ∴ C[·] ∴ ∴ ∅[·]I ∴ ∴ ∅[·]OC[·] ∴^ε I_▽ C₋

κ[·]#[·] || ∴ ∴ Λ[·] +[·] ∴ ||[·]+[·] ∴ ∴ +[·] ∅[·]I Λ[·]C[·]κ[·]#[·]I

5 +^εI[·]E[·]Ι[·]+_Δ I[·]I[·] ∅[·] ∴ E_▽ I[·]Ι[·] II[·] ∴ ∴ I[·]GE_▽ I[·] -

∴ ∴ II[·]∅_▽ I[·]∅[·]∅[·] II[·] ∅[·] +^εI[·]E[·]Ι[·] ∴ ∴ Λ[·] ∅[·] C[·]∅[·] ∴ ∴ -

Λ. 1^ε Σ 11. 9

14 0 1^ε + 0 0 λ^ε + λ^ε + 1^ε ∴. II ∴ ε^ε
 ∴ ε [0^ε 1^ε ∴ II ∴ 0^ε ε^ε + II ∴ 1^ε ∴ II ∴
 1^ε ε ∴ 0 [0^ε 1^ε ∴ [II ∴ II ∴ ∴ 1^ε ∴ λ^ε ∴
 λ^ε 1^ε + + ε ∴ 1^ε + 1^ε + + 1^ε ∴ 0 ∴ 0 1^ε 0^ε ∴
 15 + ∴ 0^ε + 1^ε ∴. Λ^ε ∴ 0 λ^ε ∴ ε [0^ε [II ∴ II ∴
 ∴ + 1^ε λ^ε + 0^ε ∴ ∴ λ^ε 1^ε + 1^ε ∴ 0 ∴ ∴ [0^ε
 0 0 II 0 ∴ ∴ 0 λ^ε + 1^ε λ^ε ε ∴ 1^ε ∴ 0^ε ∴ ∴ λ^ε
 16 1^ε ∴ ∴ 0^ε ∴ 1^ε 1^ε 0^ε ∴ ∴ 1^ε 0^ε ∴ ε [0^ε
 0^ε ∴ 1^ε ∴ λ^ε ∴ 1^ε ∴ λ^ε 1^ε ∴ 0^ε ∴ 1^ε ∴
 1^ε ∴ ∴ 0^ε 1^ε ∴ 0^ε ∴ 0^ε ∴ 1^ε ∴ {0^ε ∴ ∴ λ^ε 0^ε 1^ε
 + 1^ε ∴ 1^ε ∴ ∴ II ∴ 1^ε + ∴ ∴ 1^ε 0^ε ∴ ∴ 1^ε ∴
 1^ε ∴ ∴ 1^ε ∴ 1^ε ∴ 1^ε ∴ + ∴ 0 {0^ε ∴ ∴ λ^ε
 λ^ε 1^ε + 1^ε ∴ ∴ ∴ ∴ ε ∴ λ^ε ∴ 1^ε ∴ ∴ ∴ ∴

17 Λ⁴ C O Λ³ : θ³ 11, ζ. [E 11² 1³ : ζ λ³ : 1 : 11² 1³ :

λ ζ θ² C³ + θ³ 1³ + γ³ 11. 1 : λ³ C³ 1³ : 11² λ³ γ³

: λ³ γ³ 1³ : : + : : 11. 11² : λ³ C³ 1 [C θ²

18 ζ. [E 11² : 1, * 1³ : + C³ # : 1³ : θ³ 11 - 0 + -

ε : 1³ : 1 ζ + : : 0 θ³ 1 11² λ³ 0³ C : γ³ 1³ 11²

11² 0³ C³ 1³ : 11² 1³ : 0 11² 11² λ³ 11² 1³ : 1³ 0³

: 11² 0³ C³ + 0³ 1 11² : λ³ + : : θ³ ε³ 11² 0³ : : C +

19 1³ : +² γ³ + 1³ + ζ. [C θ² θ³ 11 - ζ. [C θ² 0³

0³ 11 - ζ. [C θ² 0³ γ³ λ³ γ³ : 0 + : 0³ λ³ 11² : λ³ C

1³ : ζ. [E 11² : 1, 11² 1³ γ³ 1³ 0³ C³ 1³ : 11²

: 0³ C³ 1³ : λ 11² λ³ 1³ + 1³ :

20 1³ C³ 0 1³ : 0³ : 11² : λ³ : : γ³ : : 11² C³

0³ : E³ 1 λ³ 0³ : E³ 1 λ³ 1³ + 1³ 0³ : 11² : λ 0³

$\vdots \parallel^{\epsilon} \vdots \quad \overset{\circ}{\mathcal{O}}^{\epsilon} \mathcal{C}^{\epsilon} \tilde{+}^{\epsilon} \mathcal{O}^{\epsilon} \quad \epsilon \quad \Lambda + \quad \mathcal{C}^{\epsilon} \tilde{\mathcal{O}}^{\epsilon} \mathcal{I}^{\epsilon} \vdots \quad \mathcal{C}^{\epsilon} \parallel^{\epsilon} \quad \vdots \quad \mathcal{I}^{\epsilon} \parallel$
21 $\Lambda \mathcal{O}^{\circ} \mathcal{O}^{\circ} \quad \epsilon \quad +^{\epsilon} \vdots \mathcal{I}^{\epsilon} \mathcal{I}^{\epsilon} \quad \mathcal{I}^{\epsilon} \mathcal{C}^{\epsilon} \parallel^{\epsilon} \quad \vdots \quad \mathcal{I}^{\epsilon} \mathcal{C}^{\epsilon} \mathcal{O}^{\epsilon} \quad \mathcal{I}^{\epsilon} \vdots \mathcal{O}^{\epsilon}$
 $\vdots \parallel^{\epsilon} \vdots \quad \Lambda^{\epsilon} \vdots \quad \tilde{\Lambda}^{\epsilon} \vdots \quad \mathcal{I}^{\epsilon} \mathcal{O}^{\circ} \quad \mathcal{X}^{\circ} \mathcal{O}^{\circ} \mathcal{E} \mathcal{I}^{\epsilon} \parallel \quad \vdots +^{\epsilon} \quad \vdots \parallel^{\epsilon} \Lambda \quad \mathcal{I}^{\circ}$
 $\mathcal{E}^{\epsilon} \vdots \quad \Lambda^{\epsilon} \vdots \quad \vdots \mathcal{I}^{\epsilon} \mathcal{E} \quad \Lambda^{\epsilon} \vdots \quad +^{\epsilon} \mathcal{X}^{\circ} \mathcal{O}^{\circ} \mathcal{I}^{\epsilon} \quad \tilde{+}^{\epsilon} \mathcal{O}^{\circ} \mathcal{X}^{\circ} \Lambda \quad \vdots \mathcal{E} \quad \mathcal{E}^{\epsilon} \vdots \mathcal{E}$
22 $\vdots \mathcal{O}^{\circ} \mathcal{E} \quad \mathcal{O}^{\circ} \mathcal{C}^{\circ} \mathcal{O}^{\circ} \quad \epsilon \quad +^{\circ} \vdots +^{\epsilon} \quad +^{\circ} \mathcal{I}^{\circ} \quad +^{\circ} \Lambda^{\circ} \tilde{\mathcal{X}}^{\circ} \mathcal{I}^{\circ} \quad \mathcal{O}^{\circ} \mathcal{I}^{\circ}$
 $\vdots \mathcal{C}^{\circ} \quad \mathcal{E} \quad \mathcal{E}^{\circ} \mathcal{C}^{\circ} \mathcal{O}^{\circ} \vdots \parallel \quad \Lambda^{\circ} \vdots \quad \mathcal{E} \quad \mathcal{E}^{\circ} \tilde{\mathcal{I}}^{\circ} \quad \mathcal{E} \quad \Lambda \cdot \mathcal{I}^{\circ} \mathcal{E} \mathcal{I}^{\circ} \parallel \quad \Lambda^{\circ} \mathcal{C}^{\circ} \mathcal{O}^{\circ} \Lambda^{\circ} \vdots$
23 $\epsilon^{\circ} \mathcal{I}^{\circ} \mathcal{C}^{\circ} \mathcal{E}^{\circ} \vdots \quad \mathcal{O}^{\circ} \vdots \mathcal{O}^{\circ} \mathcal{O}^{\circ} \mathcal{O}^{\circ} \vdots \quad \mathcal{O}^{\circ} \mathcal{I}^{\circ} \vdots \mathcal{C}^{\circ} \quad \mathcal{O}^{\circ} +^{\circ} \mathcal{X}^{\circ} \mathcal{O}^{\circ}$
 $\mathcal{I}^{\circ} \mathcal{O}^{\circ} \mathcal{C}^{\circ} \tilde{+}^{\circ} \mathcal{O}^{\circ} \quad \mathcal{I}^{\circ} \mathcal{E} \quad \mathcal{E}^{\circ} \mathcal{I}^{\circ} \mathcal{C}^{\circ} \mathcal{E} \quad \vdots \parallel \quad \mathcal{I}^{\circ} \mathcal{O}^{\circ} \mathcal{O}^{\circ} \mathcal{E}^{\circ} \mathcal{I}^{\circ} \mathcal{O}^{\circ} \vdots \parallel^{\circ}$
 $\vdots +^{\circ} \vdots \quad \mathcal{I}^{\circ} \parallel^{\circ} \tilde{\mathcal{I}}^{\circ} \quad \mathcal{E} \quad \tilde{+}^{\circ} \mathcal{O}^{\circ} \quad \mathcal{I}^{\circ} \parallel \quad \vdots \quad \vdots \mathcal{C}^{\circ} \mathcal{C}^{\circ} \quad \mathcal{E}^{\circ} \mathcal{E}^{\circ}$
24 $\parallel \vdots \mathcal{I}^{\circ} \mathcal{I}^{\circ} \mathcal{C}^{\circ} \quad \mathcal{O}^{\circ} \mathcal{E}^{\circ} \quad \tilde{\mathcal{O}}^{\circ} \vdots +^{\circ} \mathcal{C}^{\circ} \mathcal{O}^{\circ} \mathcal{I}^{\circ} \quad \mathcal{O}^{\circ} \mathcal{E}^{\circ} \mathcal{I}^{\circ}$
 $+^{\circ} \mathcal{O}^{\circ} \mathcal{I}^{\circ} \mathcal{I}^{\circ} \parallel \quad \tilde{\Lambda}^{\circ} \mathcal{I}^{\circ} +^{\circ} \mathcal{I}^{\circ} \mathcal{E} \quad \Lambda \mathcal{I}^{\circ} \parallel \quad \mathcal{O}^{\circ} \mathcal{C}^{\circ} \quad \vdots \quad \tilde{\Lambda}^{\circ}$
 $\mathcal{I}^{\circ} \mathcal{I}^{\circ} \mathcal{E}^{\circ} \mathcal{I}^{\circ} \parallel +^{\circ} \mathcal{C}^{\circ} \Lambda^{\circ} +^{\circ} \mathcal{I}^{\circ} +^{\circ} \mathcal{I}^{\circ} \mathcal{C}^{\circ} \mathcal{O}^{\circ} +^{\circ} \mathcal{I}^{\circ} \parallel \quad \mathcal{O}^{\circ} \mathcal{C}^{\circ} \tilde{+}^{\circ}$
 $\mathcal{I}^{\circ} \mathcal{O}^{\circ} \mathcal{E}^{\circ} \mathcal{I}^{\circ} \parallel +^{\circ} \mathcal{I}^{\circ} \mathcal{O}^{\circ} +^{\circ} \mathcal{I}^{\circ} \mathcal{C}^{\circ} \mathcal{O}^{\circ} \quad \Lambda^{\circ} \mathcal{X}^{\circ} \mathcal{I}^{\circ} \vdots \quad \mathcal{I}^{\circ} \parallel \mathcal{I}^{\circ} \Lambda^{\circ} \parallel$

[illegible]

Λ. 1⁴ΣII ♦ 9, 10

0 0'ελ: , :: ζε: 1'1, Λ^ε+ : ~ II ζ II :: : + : :: -
0'0.

10.1 Λ: : + ζ : 1 :: 0'E '1 , :: 0'G ε'1:

:: 11 '1 0.0.0, + : :: G'II :: 0+ Λ. 1⁴ΣII, : + :

:: 0. 0'ε ε'1+ 0_{II}E'G#O_Δ ζε0 : #II: + ε

Λ'+, 1ε'1: ε ε'0'1 Δ ζII: ε : 11, :: 0'0 II: ε

2 1'0': E. — Λ: : II 1 : 1Λ: 1':: Λ. 1⁴ΣII :

ε'0': Λ: + ε ε'0_Δ, :: 0'E 0'E'11 1^εε'II 1.

3 : 0 : G: + γ'ε'II. + . + γ'0#'+, : 0'γ': 1' ε

: 1' 0'1 : 11 ε'1 1'ε'0'0, : 0 : : ε'ε'1 1'II.

0'+:: 0'1 :: 0'E 0'E'11 1^εε'II 1.

4 Λ: : II : 1 0'1++ + ε ε'0: 1 Λ: : # '1

+ II+ + . + ε'0'+, 0'ε'0: A+ γ'1'1 1^ε

x 0':: 0.0, 0+:: 0.0. 72

5 :: 0 : C. ~ O¹, + :: λ¹ :: 11, 'E :: 11' : +
 E¹ : 1 1 1 ξ :: 1 : :: 11¹ 0 ξ 11 0¹ 11 0¹ 1 11 1,
 + :: 11 0¹ 1 0¹ 11 0¹ 11 + 0 : 0 : :: λ¹ 11 1 :
 -

6 II * Δ + II¹ : 11 + :: λ E O G E C₁ : λ¹ C 11 + :: 11
 0 : E 1¹ 0¹ C₁ + E¹ : 11 + :: 11 1¹ 0¹ 1 1 + C O¹,
 1¹ : 11 11 + λ¹ E 0¹ 11 + :: 11 1¹ : 11 1 1 0 : :: 11 : 0 -
 0 C¹ ~ +₁ + : 0¹ + 1 : 11 11 + :: 11 11 + : 0¹ + 11
 -

7 X¹ C¹ : +, 1 : Λ. 1² ξ 11 : 0 1 ξ : 0 : E Δ
 C¹ λ¹ 1 : : 0 ξ : 0 1 ξ 1 0 : E Δ 0¹ G¹ 1 ξ E · II
 0¹ : : E : E C. ~ O¹, 0 : 11 1 0¹ II 0¹ C¹ 1
 -

8 0¹, + :: 11 11 : 1 : : 0¹ 1 ξ : 0 : E C. ~
 0¹ : 0 : : 0 + 11 11 : λ : ξ + : 0¹ λ Δ 0¹ 0 : : 1
 -

9 ξ C¹ 0 II 11 ξ + 0 : : : 0 11 # : λ 0 : : λ : 0 :

³ΘΠ²: +³:³Ο²+ 1³:Π ²Γ³+_Δ Θ³ΘΠ²: +³:³Ο²+
 1³:Π ²Γ³+_Δ 1³: ³Π²: ³Ε³Θ²: ³Θ³ΕΘ²Σ²:_Δ Λ:Λ³Ε² ³1
 10 Σ³Ε³Π. 1³: :: I³Θ Σ³Ε³Θ Σ³Θ³Θ²:Θ²:Σ
 Π I³Π ²Γ³Π³ ³1 Λ²Λ³:Π³ 1²Π Θ³ ³1. Σ²Γ. :: Σ. Σ.
 Λ. 1²ΣΣΠ. Π³Θ ²Γ²:Ο. ³Π³Ε +²Π³Ο³1 +² 1³:Π
 :: Θ²:Π²: ³ΘΛ³Λ Π³Π +²Θ³Λ²Γ³:_Δ Π³Π²Γ³1
 :: +³Θ²:³: Λ²ΕΟΛ³:_Δ Θ³:ΠΛ Σ³Θ²:³Π Σ³:Π
 12 ::Ο³:_Δ ³ΘΛ³Λ³: ³Π³Ε²:Ε²:. Σ²Γ. :: Σ. Σ.Ο +₋
 ::Ο³Ε³Λ_Δ Σ. Λ. 1²ΣΣΠ. Π³Π²Γ³1 Θ³:Π :: ³Θ³Ο³1 Λ³:
³Θ +³:Π²Λ :: ²Γ³: ²Γ³Π³Ε³Λ_Δ Λ³+³Θ³ΟΛ³Π³Λ²Ε₋
 Γ³: Λ³+ ³Ε³Π²Γ³:_Δ +³:ΘΠ³1³+ +²Π³Ο³Γ³:_Δ 1³:₋
 13 Θ³:Λ Π³Π +²Π³Ο³Γ³:. Θ³Θ³1 ²:Π ³1 +³Ε1³:₋
 Π. +³1 Θ.Ο.Θ ³ΘΛΛ ³ΠΕ³1ΛΛ Σ Θ³1++ +²Ε³Ο³1

75

Λ. 1^ε Σ 11. 10. 11

ε^ε ε^ε 1 :: 1 Λ 0^ε E 1^ε : Λ^ε ε^ε 0^ε 0^ε :: 1^ε + ε.

19 ε^ε 1^ε . 0 + 0^ε 0^ε E Λ^ε ε^ε . 11^ε 0^ε + 0^ε 0^ε :: 0^ε 11^ε -

ε^ε + 0^ε 0^ε :: 1^ε + 0^ε 0^ε :: 1^ε + 0^ε ε^ε 0^ε :: 11^ε Λ^ε ε^ε 0^ε 1^ε -

+ 1^ε 1^ε . 1^ε 0^ε :: 11^ε ε^ε 0^ε 11^ε 1^ε + 0^ε 0^ε :: 1^ε + Λ ε.

20 ε^ε 1^ε . + 0^ε 1^ε Λ ε . 11^ε 0^ε ε^ε Λ :: 0^ε . 1^ε ε^ε 0^ε Λ^ε ε^ε 0^ε Λ^ε :

* Λ^ε 11^ε :: 0 Λ^ε 1 ε^ε :: Λ^ε 11^ε 1 0^ε 0^ε 0^ε 1^ε :: 1^ε ε^ε 1^ε -

21 ε^ε 1^ε . 1^ε :: 1^ε Λ ε^ε 0^ε ε^ε 11^ε 1^ε :: 11^ε ε^ε 1^ε . 0^ε 0^ε 1^ε ::

11^ε + 1^ε :: 1^ε + 0^ε 0^ε + 0^ε Λ^ε :: 1^ε + 0^ε 1^ε + 1^ε Λ + 1^ε -

0^ε ε^ε 11^ε ε^ε 1^ε 1^ε 0^ε 0^ε 0^ε Λ^ε ε^ε 11^ε :: 0^ε 0^ε 0^ε 11^ε Λ

ε^ε 11^ε . 1^ε 11^ε 1^ε .

11. 1 1^ε . Λ^ε 1^ε :: 1^ε + ε^ε :: 1^ε 0^ε 1^ε 1^ε Λ 0^ε ε^ε 0^ε

11 ε^ε 11^ε 0^ε Λ^ε 1^ε + 0^ε 0^ε 0^ε 1^ε + 1^ε 1^ε + 0^ε 1^ε -

2 0^ε Λ^ε . Λ^ε ε^ε 0^ε Λ^ε :: 11^ε 1^ε + 1^ε + 1^ε Λ + 1^ε .

x 1^ε 0^ε

76

* Λ^ε 11^ε 1^ε :

- 6 1⁺ + ε[~] 0⁺ • Λ⁺ + 0⁺ + 1⁺ + ξ 1 Λ⁺ 1 ε[~]
 0⁺ 1 • : H ε⁺ 1 : • || 1⁺ 1 : • || 0⁺ ξ ε⁺ 1 : • || 1⁺
 II • ξ 0 0⁺ 1⁺ 1 ε⁺ : • 1 • 0⁺ 0⁺ : 0 + α # Λ 0⁺
 1 ε⁺ 0⁺ 0 • : || 0⁺ Λ 1⁺ 1⁺ : || • ε⁺ 0⁺ 0 1⁺ + • 0⁺ 1⁺
 0⁺ 1⁺ ε⁺ 1⁺ + Λ ε⁺ : ξ 1 + + Λ ε⁺ 0⁺ : 1⁺ + Λ ε⁺ 0⁺
 7 0⁺ 1⁺ + 1⁺ + Λ⁺ : ε⁺ 0⁺ 1 : 1 Λ⁺ : • Λ ξ 0 Λ 1⁺
 ξ 1 0⁺ : • : 1⁺ # 0⁺ : 1⁺ + Λ⁺ : Λ⁺ 1⁺ 1⁺ + Λ ξ 0 ξ
 1⁺ 1⁺ Λ ξ 1⁺ : • : 1⁺ 0⁺ : 1 ε⁺ 1 : • || 1⁺ II • ξ Λ⁺ 1⁺ • II
 8 0⁺ 1⁺ Λ ξ 0 1 : • : • Λ 1⁺ : • 1⁺ 0⁺ 1⁺ Λ⁺ 1⁺ 0 1⁺ + : • II
 0 ξ 1⁺ 1⁺ 0⁺ 1⁺ Λ⁺ : • ξ : • ε⁺ 1 1⁺ 1⁺ 0⁺ 1⁺ # 0⁺ II Λ⁺
 0⁺ : Λ ξ : • 0⁺ 1⁺ II ε⁺ 0 0 • Λ 1⁺ Λ ξ 0 Λ 1⁺ : • +
 9 ξ 1 0 ε⁺ 1 : • || 1⁺ II • ξ Λ ξ 0 Λ⁺ : + ε⁺ 1 : • || • 1⁺
 ε⁺ 1 : • || 1⁺ 1 : • || • 0⁺ 0⁺ 1⁺ Λ ξ : • : ξ ε⁺ 1⁺ 1⁺ 1⁺

Λ.Ι.Ξ.ΙΙ. ॥

10 $\tilde{O}:\tilde{\gamma}+ \lambda^{\circ} \iota \epsilon^{\circ} \iota:\iota, \lambda^{\circ} \theta^{\circ} \lambda^{\circ}:\iota:\iota \parallel \iota^{\circ} \parallel \chi^{\circ} \epsilon^{\circ}:\iota+$

$\iota^{\circ} \gamma^{\circ} \iota^{\circ} \iota^{\circ} \epsilon^{\circ}:\iota:\iota \circ \iota^{\circ} \iota^{\circ}, \lambda^{\circ} \epsilon^{\circ} \theta^{\circ}, \lambda^{\circ} \epsilon^{\circ} \Pi^{\circ} \epsilon^{\circ} \epsilon^{\circ}, \lambda^{\circ} \epsilon^{\circ}:\iota:\iota \Sigma^{\circ} \Delta^{\circ} \lambda^{\circ}-$

11 $\epsilon^{\circ}:\iota:\iota \parallel \lambda^{\circ} \iota \epsilon^{\circ} \iota:\iota, \circ \epsilon^{\circ} \parallel \theta^{\circ} \circ:\iota^{\circ}+ \circ, \lambda^{\circ} \theta^{\circ} \epsilon^{\circ} \epsilon^{\circ}:\iota \parallel$

$\iota^{\circ} \epsilon^{\circ} \iota:\iota:\iota \parallel \iota^{\circ} \iota^{\circ}:\iota:\iota \parallel, \lambda^{\circ} \epsilon^{\circ} \gamma^{\circ} \epsilon^{\circ} \epsilon^{\circ} \iota^{\circ} \epsilon^{\circ} \iota:\iota \parallel \lambda^{\circ} \theta^{\circ}, \lambda^{\circ} \epsilon^{\circ} \iota^{\circ}:\iota:\iota \parallel$

$\iota^{\circ} \Pi^{\circ} \epsilon^{\circ} \Delta^{\circ} \lambda^{\circ} \epsilon^{\circ} \theta^{\circ} \theta^{\circ} \lambda^{\circ} \lambda^{\circ} \parallel \chi^{\circ} \epsilon^{\circ}:\iota+ \epsilon^{\circ}:\iota:\iota \circ^{\circ}+ \circ^{\circ}+ \circ^{\circ}:\iota:\iota \parallel$

12 $\parallel \chi^{\circ} \epsilon^{\circ}:\iota+ \lambda^{\circ}:\iota \parallel \Pi^{\circ} \theta^{\circ} \iota^{\circ}+ \circ, \circ^{\circ}+ \circ^{\circ}+ \circ^{\circ}:\iota:\iota \epsilon^{\circ}:\iota:\iota \parallel \iota^{\circ} \parallel$

$\chi^{\circ} \epsilon^{\circ}:\iota+ \lambda^{\circ}+ \circ^{\circ}:\iota^{\circ} \parallel \iota^{\circ}+ \Delta^{\circ} \lambda^{\circ} \epsilon^{\circ} \theta^{\circ} \epsilon^{\circ}:\iota^{\circ} \parallel \Pi^{\circ} \epsilon^{\circ} \iota^{\circ} \theta^{\circ} \epsilon^{\circ} \iota^{\circ}$

13 $:\circ \iota^{\circ} \iota^{\circ} \circ, \lambda^{\circ} \epsilon^{\circ}:\iota:\iota \parallel \epsilon^{\circ} \iota^{\circ}:\iota:\iota \parallel \iota^{\circ} \Pi^{\circ} \epsilon^{\circ} \Delta^{\circ} \lambda^{\circ} \epsilon^{\circ} \theta^{\circ} \theta^{\circ}-$

$\lambda^{\circ} \lambda^{\circ} \parallel \chi^{\circ} \epsilon^{\circ}:\iota+ \epsilon^{\circ}:\iota:\iota \circ^{\circ}+ \Pi^{\circ} \parallel + \iota^{\circ}+ \circ^{\circ} \theta^{\circ}+ \Delta^{\circ} \theta^{\circ}+ \iota^{\circ}$

$\circ^{\circ}+ \iota^{\circ} \epsilon^{\circ} \theta^{\circ} \iota^{\circ} - \iota^{\circ}:\iota+ \epsilon^{\circ} \iota^{\circ} - \lambda^{\circ} \epsilon^{\circ} \theta^{\circ} \lambda^{\circ} \gamma^{\circ} \iota^{\circ} \epsilon^{\circ}:\iota:\iota -$

14 $\circ^{\circ} \iota^{\circ} \lambda^{\circ} \circ^{\circ} \epsilon^{\circ} \circ^{\circ} \gamma^{\circ}+ \iota^{\circ} \iota^{\circ}, \lambda^{\circ} \epsilon^{\circ} \epsilon^{\circ} \theta^{\circ} \iota^{\circ}:\iota^{\circ} \parallel \lambda^{\circ} \epsilon^{\circ}$

$\lambda^{\circ} \theta^{\circ} \lambda^{\circ} \lambda^{\circ} \iota^{\circ} \gamma^{\circ}+ \iota^{\circ} \iota^{\circ} \Pi^{\circ} \parallel \epsilon^{\circ} \iota^{\circ}:\iota:\iota \parallel \iota^{\circ} \iota^{\circ}:\iota:\iota \parallel \Delta^{\circ}:\iota:\iota \lambda^{\circ} \tilde{O}^{\circ}-$

$:\iota^{\circ} \iota^{\circ} \theta^{\circ} \gamma^{\circ} \gamma^{\circ}:\iota^{\circ} \lambda^{\circ} \iota^{\circ}+ \iota^{\circ}:\iota:\iota \parallel \lambda^{\circ} \theta^{\circ}:\iota^{\circ} \iota^{\circ} \epsilon^{\circ} \epsilon^{\circ} \iota^{\circ} \theta^{\circ} \theta^{\circ}-$

Λ. 1^ε ξς || ♦ ||

ΘΛΛ' | :: 1' ε - Θ' Γ' | Λ' II^ε ξς | ♦.

15 ΛξΘ Γ' 1 :: || 1' II^ε ξς Λξ' Θ' 1 :: Θ' ΛΘ' II^ε ξς
ξ' ΘΓ' Θ :: Θ' Γ :: 1 + Θ' :: II^ε ξς 1 - ε Γ' Θ' Θ' | 1' 1' :: || : Θ
' ΘΛΛ' | ♦ :: Λ' 1' + ε II' 1' 1' + ε :: Θ + ε II^ε ξς + ε :: Θ Λ II^ε ξς

16 + ε Θ' Λ' ε. Λ' γ. :: ΛξΘ II^ε ξς Θ :: 1 Λ :: II^ε ξς 1' + ε
: Θ ε II^ε ξς Γ' ΘΛΛ Λ + ε Θ - Λ' ΘΛΛ Λ' :: :: || : 1 + ε

17 Γ' ξ' Θ + ε Θ' II^ε ξς :: Λ' :: II' Θ ε 1' + ε. Λ' Θ' 1 Θ :: Λ' Γ
1' + ε ΛξΘ ΛΛ' Θ :: 1^ε Λ + ε Γ 1 :: II^ε ξς 1' + ε Λξ' γ Λ' Θ 1 -
Γ :: 1 :: Λ' γ. - ε :: Θ ξ :: II^ε ξς :: H + ε ε' ε' 1' Θ + ε +
ε Θ' :: 1' Λ - Θ' Γ' :: Θ + ε ΘΛΛ ε :: Θ :: Θ + ε II^ε ξς

18 Λξ' Θ :: Λ' Γ ε 1' + ε α' γ α' + ε 1' Λξ' ΘΓ' Θ ε γ' + ε 1' 1 -
Θ' Γ' Λ' Θ' Λ' ε Γ :: II^ε ξς ε Θ' 1' ε γ + ε # Γ + ε 1' + ε :: Θ' Θ

19 Θ ξ' Θ :: II^ε ξς II' Θ + ε # Γ + ε 1' + ε. Λξ' Θ :: Λ' Γ

Λ·Ι^εΞ^εΠ·Π

~Ι^ε+ ε^εΠΘ^εΟ^ε+^εΙ Ι^ε∴Π ~Ι^ε+ΔΘ^εΓ^ε Λ^εΠ^ε∴ε
Λε^εΕ^ε∴∴Ο ~Ι^ε∴∴Ο^ε∴∴

20 Λ^εΘΛΛ Λ^ε∴ Λ^εγ^ε ~Ι^ε+ ∴ Λε^εΟ^ε∴ε Ι^εΕΠ^εΓ^ε
Π^ε∴ Ε^ε∴∴Ο ^εΙ +^εΓ^ε∴∴Π·ΔΘ^εΓ^ε Λ^ε∴ ∴ε^εΕ^ε∴∴Π^ε∴
Λε^ε+^ε∴∴Θ^ε# ∴Ο ^εΟ +^εΘ^εΠ^εΟ^ε+ ∴Π^ε ∴Ι^εΓ^εΤ^ε∴∴

21 Λ^εΘΛΛ Λ^ε∴ Λ^εγ^ε ~Ι^ε+ ∴Ι +^εΠ^ε∴∴∴∴Ο^ε∴∴
∴∴Π^ε∴ ∴Ο^ε∴∴ ^εΙ +^εΓ^ε∴∴Π·ΔΛε^εΟ Λ^ε∴ +^εΛ^ε∴∴+^ε

22 Λε^ε∴∴Ο^ε∴∴ +^εΓ^ε∴∴Π· ∴Ο^ε∴∴Π Π^εΞ^εΕ^ε ^εΙ ∴Ο^εΓ^εΟ^ε∴
Ο^ε∴ Ι^εΠ^εΕ^ε ~Ι^ε∴Ε^ε ^εΟ Λ^ε+^εΟ^ε+^ε∴∴Θ^ε#^εΙ^ε·∴∴Λ

23 Γ^εΙ^ε∴∴Ε Ι^εΠ^ε∴∴Λ ∴Ε^εΠ^εΟ^ε Ι^εΓ^ε∴∴Ι^ε∴ Λ^εΟ^ε Λ^εγ^ε·
+^ε∴Λ^εΟ^ε+^εΔΛε^ε∴∴Ι^ε·Λ^ε∴∴Ο^εΛ^ε ∴Λ^ε∴Ι^ε+ Λ^εΟ^ε∴Ο^εΙ^ε·

24 Λ^ε∴ +^εΛ^ε∴∴+ Λε^ε∴∴Ε Π^ε∴ ∴∴Π^ε∴ Ι^ε∴∴Π^ε ∴Π^ε∴
∴Π^ε∴∴Ι^ε·ΔΛ^εγ^ε· ∴∴∴Ο ^εγ^ε∴ ^εΓ^εΟ^ε∴∴~Ι^ε+^ε∴Π^ε ∴Γ^ε

Λ. 143511. 11

[illegible]
$$x \div 0$$

Λ. 1^ε ξ 3 || . ||

II: || 1^ε || : : λ : : 1^ε λ^ε γ^ε | Δ λ^ε γ^ε . λ ε^ε . . || ε : : || 1^ε +

29 Λ : : ε ε ο ε ε ε γ^ε | λ ε^ε . . || λ ε ο ε | : : || Δ

ο ε ε γ^ε | : ο 1^ε λ : + : ο ε + : : | λ λ : + ε ο + .

30 ε λ ο γ^ε | + II: || ο + ο II: || + ε . ε ε ε ε Δ : : ο ε -

ο ε ο ε ε : || ε γ^ε + λ ε^ε . . || λ ε ο || ο II: || ε : : λ

: : 1^ε λ^ε γ^ε | λ^ε γ^ε . Δ λ ε^ε . . || λ ε ο : ε ε ε ε ε | 1^ε ||

31 : : λ : : 1^ε λ^ε γ^ε | . λ ε ο λ λ | ο ε ε ε ο ο γ^ε | λ

ο γ^ε | : || 1^ε λ γ^ε : : 1^ε λ^ε γ^ε | . || ο ε ο : λ ε ε ο γ^ε | : ο :

: : ο ε ε ε ε λ : λ ε ο λ λ λ | : : ε : ε ε ε : ο : ο ε .

32 ε ε ο ε ε γ^ε | 1^ε || : : λ ε γ^ε | ε ο : : ο : : ο : : || 1^ε ε -

ε γ^ε | Δ ο ε ε γ^ε | λ : ε + : ε ε γ^ε | ε || 1^ε ο γ^ε | λ ε : :

33 + ε | λ ε ε γ^ε | . ε | + ε ε ε 1^ε λ : ε + λ ε -

II: || ε γ^ε | ε ε γ^ε | Δ λ : ο : λ II: || ε ε γ^ε | ο + : : ο .

x ε ε ε : : ο ε ε ε ε ε 83

$\Lambda \cdot 1^{\sim} \xi \zeta \parallel \bullet \parallel$

$\lambda^{\sim} 0 + \dagger 0 + \circ \cdot \gamma \parallel \text{II} \lambda^{\sim} 0 \vdots \vdots - \ddot{\vdots} \parallel 1$

34 $0 \cdot \text{II}^{\sim} \ddot{\vdots} 1^{\sim} 0 \cdot 1, \ddot{\vdots} \vdots \parallel \parallel 1^{\sim} 0 + \parallel^{\sim} \text{H} \Lambda^{\sim} 0 \cdot 0 \cdot + \triangle -$

35 $0 \cdot 1 \lambda^{\sim} \Lambda^{\sim} \vdots \vdots \parallel 1^{\sim} \ddot{\gamma} + 1^{\sim} 0 \cdot \vdots \parallel 1^{\sim} \parallel^{\sim} \tilde{C}^{\sim} E 1^{\sim} 1, \ddot{\vdots}^{\sim} \xi E$

$\gamma 1 \vdots 1 + \xi +^{\sim} \lambda^{\sim} \text{II}^{\sim} \ddot{\vdots}^{\sim} \xi 1, 0 \ddot{\vdots} \vdots \text{II} 0 \xi 1, 0 \lambda^{\sim} \vdots \Lambda -$

$\gamma^{\sim} 1, 0 \lambda^{\sim} C \parallel \parallel 1^{\sim}, 0^{\sim} C^{\sim} O \gamma 1 +^{\sim} \ddot{\vdots} O^{\sim} + \triangle \text{II} \vdots \parallel^{\sim} \ddot{\gamma} 1 \cdot 1^{\sim}$

$C^{\sim} O^{\sim} C^{\sim} O^{\sim} \xi^{\sim} \tilde{C}^{\sim} 1^{\sim} 1, \bullet$

36 $\lambda^{\sim} \gamma \cdot C^{\sim} 1 \vdots \vdots \parallel \ddot{\vdots} 1 \Lambda \vdots \vdots \parallel \xi^{\sim} \tilde{\gamma} + \triangle \lambda^{\sim} 0 \cdot \gamma 1 \xi -$

$\tilde{\gamma} + \lambda^{\sim} \tilde{\gamma}^{\sim} C^{\sim} \ddot{\gamma} \gamma O^{\sim} C^{\sim} \tilde{\gamma} + \text{II} \vdots \vdots \parallel^{\sim} \text{II} \vdots \parallel^{\sim} \xi \parallel^{\sim}$

$1^{\sim} \parallel^{\sim} \ddot{\vdots} 1 \lambda^{\sim} 0 \cdot \vdots \parallel +^{\sim} \vdots \vdots 1^{\sim} 1 \triangle \lambda^{\sim} O \Theta \vdots \vdots 0^{\sim} 0^{\sim} C \Lambda \vdots 1^{\sim}$

$0 \cdot \vdots \xi 1 \vdots \parallel \triangle \text{II} \vdots \parallel^{\sim} \tilde{\gamma} 1 \vdots \vdots \xi^{\sim} \tilde{\gamma} \vdots O \Lambda \vdots \vdots 1 \lambda^{\sim} \tilde{\gamma} \vdots \ddot{\gamma} \cdot$

37 $\Theta^{\sim} O^{\sim} 1^{\sim} \parallel^{\sim} \ddot{\vdots} 1^{\sim} 1^{\sim} C O \cdot \gamma \tilde{\gamma} + \vdots O^{\sim} 0 \cdot E, \vdots \parallel^{\sim} \Theta^{\sim} O^{\sim} 1^{\sim}$

$\cdot \vdots \text{II}^{\sim} \gamma 1 +^{\sim} E^{\sim} E^{\sim} 1, \Theta^{\sim} O^{\sim} 1^{\sim} \xi \parallel^{\sim} \ddot{\vdots} \vdots O^{\sim} 0 \cdot E \triangle \text{II} \vdots \parallel^{\sim} \tilde{\gamma} 1^{\sim}$

38 $\lambda^{\sim} \tilde{\gamma}^{\sim} C^{\sim} \ddot{\gamma} \gamma O^{\sim} C^{\sim} \tilde{\gamma} + \text{II}^{\sim} \tilde{\gamma} \cdot 1^{\sim} C \Lambda 1, \bullet \Lambda^{\sim} \vdots \lambda^{\sim} \gamma \cdot$

γ̃ + λ² θ² ε : ο II : I² II θ² ο : + I² II : ξ I : : ο

θ̃ I² I² ε ο : γ̃ + λ² θ² ε : ο ο : ο : , ο # ο II , ο² θ -

II II I² I² + γ̃ ε : ο : ο I² λ : γ̃ θ # I : II .

39 λ² γ̃ . ξ II θ² ο : + I : I + ο : II ξ ο II : ε γ̃ ο

ξ ο : : + ξ : θ II : ο λ² θ² + + ε : ο² γ̃ I ε

θ̃ + ο I : II : γ̃ + I² λ ε : # I ε II ο II : ο .

40 λ : ε ο γ̃ I + : ο² + : ο ξ # γ̃ : : ε -

I : II I : : II λ ε γ̃ ο : II : ο ε I : : II γ̃ II : ε

λ # γ̃ : ο λ ε : ο I² γ̃ + ο II I² γ̃ + I² λ ε : ε

41 : II I² λ II ξ ε λ ε : ε . λ ε ο λ : : II γ̃ I +

ε : ο + γ̃ : II : ξ I γ̃ + I² ο ε I : ο : γ̃ II -

: I ο II : ο γ̃ + • λ . ε , λ ε . ο λ : II : I γ̃

42 : II : ε . I . λ ε # II II : ο γ̃ + II : : II I² -

$\Lambda \cdot 1^{\sim} \xi \parallel \diamond \parallel \nabla 12$

43 $\therefore \parallel \sqsubset \circ \circ \cdot \therefore \circ +^{\sim} \parallel^{\sim} \therefore \circ \circ + \circ \therefore \parallel \diamond \quad \Lambda^{\sim} \circ$

$1 \therefore \text{II} \parallel^{\sim} \ast \therefore \circ \therefore \therefore 1 \therefore \circ \therefore \Lambda \# \circ \text{II} \nabla \Lambda \text{II} \parallel^{\sim} \sqsubset \Lambda \cdot \therefore$

$^{\sim} \text{I} \circ \tilde{\circ} \# \text{I} \text{I} \sqsubset \circ \circ \cdot \Lambda^{\sim} \parallel \text{I} \therefore \parallel \parallel^{\sim} \theta \xi \cdot \Lambda \therefore \parallel$

44 $\circ \circ \therefore \circ \therefore \circ^{\times} \Lambda^{\sim} \circ^{\sim} \therefore \text{I}^{\sim} + \diamond \quad \Lambda + \circ \therefore \circ^{\sim} \tilde{\circ} \text{I} \text{I}$

$\circ \parallel \text{I} \circ \text{I} \sqsubset \text{E} \text{I} + \text{II} \therefore \Lambda^{\sim} \circ \text{II} \cdot \xi \blacktriangle \Lambda \xi \text{I} \sqsubset \text{E}$

$\circ + \therefore \circ \sqsubset \sqsubset \sim \circ + \Lambda^{\sim} \circ \therefore \therefore \Lambda \nabla \Lambda^{\sim} \circ \sqsubset \Lambda \therefore \text{I}^{\sim} -$

45 $+ \text{I} \text{I} \diamond \quad \Lambda \xi \therefore \circ \circ \therefore \text{I} \text{I} \text{I} \text{I} \therefore \circ \circ \text{I}^{\sim} + \text{I} \circ$

$^{\sim} \text{I} \circ \circ \therefore \text{I} \nabla \theta \circ \text{I} \Lambda \circ \circ \text{I} + \sqsubset \xi \circ + \therefore \therefore \Lambda^{\sim} -$

$\text{I} \text{I} \blacktriangle \Lambda \therefore \circ \therefore \Lambda \xi \therefore \text{E} +^{\sim} \circ^{\sim} \text{I}^{\sim} + \nabla \circ \text{I}^{\sim}$

$\therefore \circ \sqsubset^{\sim} \parallel \parallel \diamond$

12 $\diamond 1$

$\Lambda \therefore \sqsubset \circ \therefore \text{I} \Lambda \therefore \Lambda^{\sim} \theta \Lambda \Lambda \sqsubset \xi \therefore \cdot \text{I} \parallel \nabla$

$\therefore \text{II} \therefore \sqsubset \sim \circ \text{I} \sqsubset \theta \Lambda \Lambda \text{II} \parallel \therefore \Lambda \sqsubset \text{I} \circ \therefore \text{I} \text{I} \tilde{\Lambda} \text{I} +$

$\text{I}^{\sim} \therefore \blacktriangle \Lambda^{\sim} \parallel^{\sim} \sqsubset \circ \text{I} + \therefore \# \circ + \nabla \circ + \text{I}^{\sim} \xi \therefore \parallel \circ$

$\times + \therefore \parallel^{\sim} \text{I}^{\sim} +$

- ^ε0 + ^ε|| : + + i + ^ε::^ε|| : 0 ^εε^ε0 : i λ^ε : Δ λ^ε :
^εε^ε0 : i λ^ε : λξ^ε + ^ε|| : ^ελ^ε i + ^ε|| : ^εε i : λ
2 ξ^ε + ^ε|| : i 0 : ξ^ε + ^ε|| : + 0 λ^ε : ^ε|| : + 0. λ^ε i : 0 i
^ε|| + i i 0 ^εε^ε0 i ^εε^ε0 i λ^ε : ^ε|| : ε 0 0 i ε^ε ||,
: ^εε^ε + ^εε^ε λ^ε 0 + + ^ε|| : + ^εε^ε : ^εε^ε : ^εε^ε || ^ε + ^ε||
3 : + ^ε|| : +. λ^ε || ^ε : i : i + ξ^ε + ^ε|| : λ^ε 0
ε^ε : + i ε^ε 0 i ^ε|| : i Δ λ^ε : 0 : || i ^ε|| +
i i ξ^ε || : λ^ε || : i λ^ε + 0 i 0 ^ε|| : ^ε + 0 0 λ^ε :
4 : ^εε^ε Λ·1^εξ^ε||, ^ε0 i || + ^ε|| : 0 i ^ε : + ^εε^ε
^ε|| : + 0 0 ^εε^ε0 i + ^ε|| : 0 + Δ λ^ε * i ε^ε i + ^ε|| :
+ i ^ε|| + i i ^ε + 0 + ε^ε 0 i +.
5 i ^ε : i : Λ·1^εξ^ε||, i : : ^ε|| : ^εε^ε i : ^εε^ε i 0
λ^ε λ^ε i ^εε^ε i λ^ε 0 : || ^ε|| : i i i i : ^ε|| : 0 ^εε^ε i λ^ε

$\theta^{\sim} \Sigma^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \Lambda^{\sim} \tilde{+}^{\sim} \gamma^{\sim} 1 \tilde{G}^{\sim} O \blacktriangle : \theta^{\sim} \tilde{\Sigma} \parallel$

$\ddot{::} \tilde{C}^{\sim} \tilde{\Sigma}^{\sim} 1 \gamma^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} 1 + \tilde{\Sigma} \tilde{+}^{\sim} \Lambda^{\sim} \tilde{\Sigma} \ddot{::} \tilde{C}^{\sim} 1.$

11 $\theta^{\sim} \tilde{C}^{\sim} O \Lambda^{\sim} \ddot{::} \theta^{\sim} \Lambda \tilde{\Sigma} \tilde{+}^{\sim} \ddot{::} \ddot{::} \theta^{\sim} :^{\sim} O :^{\sim} :^{\sim} \theta^{\sim} \tilde{+}^{\sim} \tilde{C}^{\sim} 1 \Lambda^{\sim} \gamma^{\sim}$

$\ddot{O} \ddot{O}^{\sim} \theta \Lambda^{\sim} \Lambda 1 :^{\sim} \ddot{::} E :^{\sim} \tilde{+}^{\sim} :^{\sim} \theta^{\sim} :^{\sim} \theta^{\sim} \Lambda^{\sim} \tilde{\Sigma} \tilde{\Sigma}^{\sim} \gamma^{\sim} \tilde{C} 1 -$

12 $\ddot{::} \parallel \gamma^{\sim} \Lambda \theta^{\sim} 1 \tilde{+}^{\sim} \tilde{+}^{\sim} + \tilde{C}^{\sim} E \tilde{+}^{\sim} \tilde{\#}^{\sim} \ddot{::} \tilde{+}^{\sim} + \tilde{C}^{\sim} O :^{\sim} 1. \tilde{C} -$

$\theta^{\sim} O :^{\sim} :^{\sim} \tilde{C}^{\sim} \tilde{\#}^{\sim} \Lambda^{\sim} O \gamma^{\sim} \tilde{\Sigma} :^{\sim} E \ddot{O} \gamma^{\sim} \tilde{C} 1 \ddot{::} \parallel \gamma^{\sim} \Lambda :^{\sim} -$

$O^{\sim} E^{\sim} + + \tilde{C}^{\sim} E \gamma^{\sim} \Lambda :^{\sim} O^{\sim} E^{\sim} + + \tilde{C}^{\sim} O :^{\sim} 1 \gamma^{\sim} \Lambda \theta^{\sim} \tilde{C}^{\sim} \theta^{\sim}.$

13 $\ddot{::} \tilde{\Sigma}^{\sim} \alpha^{\sim} \parallel \ddot{O} + \ddot{::} O^{\sim} + \blacktriangle \tilde{+}^{\sim} \theta^{\sim} \gamma^{\sim} \tilde{\Sigma} \tilde{+}^{\sim} \Lambda \gamma^{\sim}$

$\tilde{+}^{\sim} \theta \Lambda^{\sim} \Lambda^{\sim} \Lambda \Lambda^{\sim} \tilde{+}^{\sim} \tilde{\Sigma}^{\sim} \tilde{+}^{\sim} \tilde{\Sigma}^{\sim} \tilde{\Sigma}^{\sim} \tilde{\Sigma}^{\sim} \Lambda^{\sim} \tilde{+}^{\sim} \ddot{::} O^{\sim} + 1^{\sim} -$

$\ddot{::} \parallel 1 \diamond$

$x^{\sim} \tilde{O}^{\sim} :^{\sim} :^{\sim} \theta^{\sim} \theta^{\sim} \tilde{O} + :^{\sim} :^{\sim} \theta^{\sim} \theta^{\sim}$

$0^{\sim} \Sigma^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \Lambda^{\sim} \tilde{+}^{\sim} \gamma^{\sim} 1 \tilde{G}^{\sim} O \blacktriangle : 0^{\sim} \underline{\text{II}}$

$\ddot{::} \text{C}^{\sim} \Sigma^{\sim} 1 \gamma^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} 1 + \tilde{+}^{\sim} \tilde{\Lambda}^{\sim} \text{II} \ddot{::} \text{C}^{\sim} 1.$

11 $0^{\sim} \text{C}^{\sim} O \Lambda^{\sim} \ddot{::} \theta \Lambda \Sigma^{\sim} \tilde{+}^{\sim} \ddot{::} \tilde{\theta} :^{\sim} O : :^{\sim} : 0 \tilde{+}^{\sim} \text{C}^{\sim} 1 \Lambda^{\sim} \gamma^{\sim}$

$\tilde{O}^{\sim} \tilde{O}^{\sim} \theta \Lambda^{\sim} \Lambda 1 : \ddot{::} E :^{\sim} \tilde{+}^{\sim} :^{\sim} \theta : :^{\sim} O^{\sim} \theta \Lambda^{\sim} \text{II}^{\sim} \gamma^{\sim} \text{C}^{\sim} 1 -$

12 $\ddot{::} \parallel \Lambda^{\sim} \theta^{\sim} 1 + + +^{\sim} \text{C}^{\sim} E \tilde{+}^{\sim} \#^{\sim} \ddot{::} + +^{\sim} \text{C}^{\sim} O :^{\sim} 1. \text{C}^{\sim}$

$\theta^{\sim} O : :^{\sim} \text{C}^{\sim} \#^{\sim} \Lambda^{\sim} O \gamma^{\sim} \Sigma^{\sim} :^{\sim} E \tilde{O}^{\sim} \gamma^{\sim} \text{C}^{\sim} 1 \ddot{::} \parallel \Lambda^{\sim} :^{\sim} -$

$O^{\sim} E^{\sim} + +^{\sim} \text{C}^{\sim} E \Lambda^{\sim} :^{\sim} O^{\sim} E^{\sim} + +^{\sim} \text{C}^{\sim} O :^{\sim} 1 \Lambda^{\sim} \theta^{\sim} \tilde{\text{C}}^{\sim} \theta.$

13 $\ddot{::} \Sigma^{\sim} \alpha^{\sim} \parallel \tilde{O} + \ddot{::} O^{\sim} + \blacktriangle \tilde{+}^{\sim} \theta :^{\sim} \text{II} +^{\sim} \Lambda^{\sim} \gamma^{\sim}$

$\tilde{+}^{\sim} \theta \Lambda^{\sim} \Lambda^{\sim} \Lambda^{\sim} \Lambda^{\sim} \ddot{::} +^{\sim} \text{II} :^{\sim} \text{H} \tilde{I}^{\sim} :^{\sim} \Lambda^{\sim} :^{\sim} + \ddot{::} O^{\sim} + 1^{\sim} -$

$\ddot{::} \parallel 1 \diamond$

$x^{\sim} \tilde{\theta}^{\sim} : :^{\sim} O^{\sim} \theta \gamma^{\sim} \theta + :^{\sim} : :^{\sim} O^{\sim} \theta$

$\theta^{\sim} \Sigma^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \Lambda^{\sim} \tilde{+}^{\sim} \gamma^{\sim} 1 \tilde{G}^{\sim} O \blacktriangle : \theta^{\sim} \tilde{\Sigma}$

$\ddot{::} \tilde{C}^{\sim} \tilde{\Sigma}^{\sim} 1 \gamma^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} 1 + \tilde{\Sigma} \tilde{+}^{\sim} \Lambda^{\sim} \tilde{\Sigma} \ddot{::} \tilde{C}^{\sim} 1.$

11 $\theta^{\sim} \tilde{C}^{\sim} O \Lambda^{\sim} \ddot{::} \theta^{\sim} \Lambda \tilde{\Sigma} \tilde{+}^{\sim} \ddot{::} \ddot{::} \theta^{\sim} :^{\sim} O :^{\sim} :^{\sim} \theta^{\sim} \tilde{+}^{\sim} \tilde{C}^{\sim} 1 \Lambda^{\sim} \gamma^{\sim}$

$\ddot{O}^{\sim} \ddot{O}^{\sim} \theta \Lambda^{\sim} \Lambda 1 :^{\sim} \ddot{::} E :^{\sim} \tilde{+}^{\sim} :^{\sim} \theta^{\sim} \ddot{::} \theta^{\sim} \theta^{\sim} \Lambda^{\sim} \tilde{\Pi}^{\sim} \gamma^{\sim} \tilde{C}^{\sim} 1 -$

12 $\ddot{::} \parallel \gamma^{\sim} \Lambda \theta^{\sim} 1 \tilde{+}^{\sim} \tilde{+}^{\sim} + \tilde{C}^{\sim} E \tilde{+}^{\sim} \tilde{\#}^{\sim} \ddot{::} \tilde{+}^{\sim} + \tilde{C}^{\sim} O :^{\sim} 1. \tilde{C}^{\sim}$

$\theta^{\sim} O :^{\sim} :^{\sim} \tilde{C}^{\sim} \tilde{\#}^{\sim} \Lambda^{\sim} O^{\sim} \tilde{\Sigma}^{\sim} :^{\sim} E \ddot{O}^{\sim} \gamma^{\sim} \tilde{C}^{\sim} 1 \ddot{::} \parallel \gamma^{\sim} \Lambda :^{\sim} -$

$O^{\sim} E^{\sim} + + \tilde{C}^{\sim} E \gamma^{\sim} \Lambda :^{\sim} O^{\sim} E^{\sim} + + \tilde{C}^{\sim} O :^{\sim} 1 \gamma^{\sim} \Lambda \theta^{\sim} \tilde{C}^{\sim} \theta^{\sim}.$

13 $\ddot{::} \tilde{\Sigma}^{\sim} \alpha^{\sim} \parallel \ddot{O}^{\sim} + \ddot{::} O^{\sim} + \blacktriangle \tilde{+}^{\sim} \theta^{\sim} \gamma^{\sim} \tilde{\Sigma}^{\sim} + \gamma^{\sim} \Lambda^{\sim} \gamma^{\sim}$

$\tilde{+}^{\sim} \theta \Lambda^{\sim} \Lambda^{\sim} \Lambda \Lambda^{\sim} \tilde{+}^{\sim} \tilde{\Sigma}^{\sim} \tilde{+}^{\sim} \tilde{\Pi}^{\sim} \tilde{+}^{\sim} \tilde{\Pi}^{\sim} \tilde{\Sigma}^{\sim} :^{\sim} \theta^{\sim} \Lambda^{\sim} \tilde{+}^{\sim} \ddot{::} O^{\sim} + 1^{\sim} -$

$\ddot{::} \parallel 1 \diamond$

$x^{\sim} \tilde{O}^{\sim} \ddot{::} \theta^{\sim} \theta^{\sim} \tilde{O}^{\sim} + \ddot{::} \theta^{\sim} \theta^{\sim}$

General

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(Tennant)